

construction engineering research laboratory

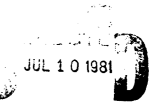




Technical Report M-290 May 1981

SEISMIC INDEXING SYSTEM FOR ARMY INSTALLATIONS VOLUME I REAL PROPERTY INVENTORY SCREENING PROCEDURE

J. D. Prendergast W. E. Fisher



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The real property inventory screening procedure described in this volume is an integral part of the facility seismic hazard indexing procedure. The screening procedure is necessary in order (1) to reduce inventoried buildings to a more manageable number, and (2) to aid in identifying the more important buildings on the basis of user-specified criteria for the earliest date of acquisition, minimum acquisition cost, and minimum building area. The screening procedure excludes from the real property inventory those buildings which do not conform with the specified criteria, and provides listings of the buildings remaining in the inventory in formats and sequences that will help in setting priorities for conducting seismic safety evaluations. However, the screening procedure does not include seismic hazard priority-ranking of the results nor does it adjust the acquisition costs to reflect the effects of inflation.

Volume II describes the basic concept of a seismic hazard priority-ranking procedure for Army buildings.

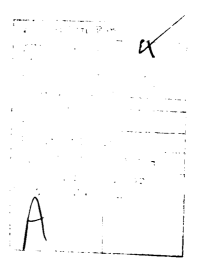
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FOREWORD

This project was conducted for the Directorate of Military Programs, Office of the Chief of Engineers (OCE), under RDT&E Program 6.27.12A, Project 4A762719AT41, "Design and Construction of Fixed Military Facilities"; Task B, "Advance Technology for Military Construction"; Work Unit 017, "Mission Affordable Seismic Strengthening." The applicable QCR is 3.07.005. The OCE Technical Monitor was Mr. G. M. Matsumura.

The work was performed by the Engineering Team of the Engineering and Materials Division (EM), U.S. Army Construction Engineering Research Laboratory.

COL Louis J. Circeo is Commander and Director of CERL, and Dr. L. R. Shaffer is Technical Director.



CONTENTS

	DD FORM 1473 FOREWORD	1 3 5
	LIST OF TABLES AND FIGURES	5
1	INTRODUCTION Background Objective Scope Mode of Technology Transfer	7
2	SCREENING PROCEDURE Screening Criteria Listings Access Example Application	10
3	CONCLUSION	14
	REFERENCES	15
	APPENDIX A: DOD Facility Classes and Category Code Numbers APPENDIX B: Sample Computer Printouts for Fort Ord, CA APPENDIX C: Sample Request for ADP Services	16 20 53
	DISTRIBUTION	

TABLES

Number		Page
1	DOD Facility Classes and Category Code Numbers	10
2	Abbreviations	12
B1	Sample Pages From Detailed Real Property Inventory	21
B2	Sample Pages From Detailed Real Property Inventory of the 800 Category Code Number Series	27
B3	Listing of Screened Real Property Inventory by Category Code	29
B4	Listing of Screened Real Property Inventory by Date of Acquisition	35
B5	Listing of Screened Real Property Inventory by Acquisition Cost	41
B6	Listing of Screened Real Property Inventory by Building Area	47
	FIGURES	
1	Overview of Mission Affordable Seismic Strengthening (MASS)	9

SEISMIC INDEXING SYSTEM FOR ARMY INSTALLATIONS VOLUME I: REAL PROPERTY INVENTORY SCREENING PROCEDURE

1 INTRODUCTION

Background

The Army operates and maintains 164 installations and major activities in the United States. More than 127,000 buildings are located at these installations and major activities -- and nearly 20 percent of these buildings are in regions of high earthquake activity. Current DOD criteria require that studies be undertaken in areas of high earthquake activity (1) to evaluate the earthquake resistance of existing military facilities such as hospitals, fire stations, emergency operation centers, garages for emergency vehicles, and other operationally critical facilities, and (2) to develop a phased and orderly plan for completing the necessary seismic strengthening of these facilities.

The huge inventory of existing buildings and the astronomical cost of retrofitting whole classes of hazardous buildings makes the hazard abatement problem a complicated, costly issue. The Army must develop a realistic and cost-effective capability to address this problem, i.e., Mission Affordable Seismic Strengthening (MASS). The generalized process for seismic strengthening of Army facilities and the technological needs to achieve MASS are summarized in Figure 1. MASS will provide a facility seismic indexing/priority-ranking system to economically identify and evaluate the seismic capacity and strengthening strategies for essential and high potential loss facilities at Army installations. MASS includes processes to identify existing facilities that are potentially hazardous, to index the order for conducting seismic safety evaluations of potentially hazardous facilities, to evaluate the seismic capacity and upgrade requirements, to identify affordable strengthening designs and to prioritize the required strengthening in accordance with budgetary constraints and command goals.

The real property inventory screening procedure for Army installations described in this report is an integral part of the on-going work to develop a facility seismic hazard indexing procedure.

² Construction Criteria Manual, DOD 4270.1-M (Department of Defense, 1 June 1978).

United States Army Installations and Major Activities, DA Pam 210-1 (Department of the Army, February 1980); Inventory of Army Military Real Property (Department of the Army, 30 September 1979); Seismic Design for Buildings, TM 5-809-10, Draft Edition (Department of the Army, 1980).

Objective

The overall objective of this work is to develop a facility seismic indexing/priority-ranking system to economically identify and evaluate the seismic capacity and strengthening strategies for essential and high potential loss facilities at Army installations. The first step in developing this system, described in this volume, is to develop an automated procedure for screening the real property inventory of Army installations that will (1) reduce the buildings in the inventory to a more manageable number, and (2) identify the more important buildings on the basis of user-specified criteria for the earliest date of acquisition, minimum acquisition cost, and minimum building area.

Volume II describes the basic concept of the seismic hazard priority-ranking procedure.

Scope

The screening procedure is limited to screening the real property inventory of Army installations and excluding from the inventory those buildings that conform with user-specified criteria for the earliest date of acquisition, minimum acquisition cost, and minimum building area; and to listing those buildings remaining in the inventory in formats and sequences which will help set priorities for conducting seismic evaluation investigations. The screening procedure does not include priority-ranking of the results nor adjustment of the acquisition costs to account for inflation. These aspects will be addressed during the development of the facility seismic indexing/priority-ranking system.

Mode of Technology Transfer

The information in this report will be used to prepare other material for inclusion in a new volume of TM 5-809-10, Seismic Design for Buildings.

MISSION AFFORDABLE SEISMIC STRENGTHENING (MASS)

GENERALIZED PROCESS VS. TECHNOLOGICAL NEEDS

NEEDS	- FACILITY INDEXING PROCEDURE		UPGRADE GUIDELINES	MOITATITIGOIDE OMINANTOMACES	PROCEDURE	
PROCESS	IDENTIFY IMPORTANT FACILITIES	EVALUATE SEISMIC CAPACITY	IDENTIFY STRENGTHENING REQUIREMENTS	IDENTIFY AFFORDABLE DESIGNS	ANALYZE TRADE-OFFS	PREPARE DD1391

Figure 1. Overview of Mission Affordable Seismic Strengthening (MASS).

2 SCREENING PROCEDURE

Screening Criteria

To expedite the identification of the more important buildings and utilities in the inventory of Army military real property, the Directorate of Real Estate, Office of the Chief of Engineers (DAEN-REP-S), developed a procedure for the U.S. Army Construction Engineering Research Laboratory (CERL) that will screen the real property inventory at any given Army installation or group of installations. The detailed real property inventory records are stored on magnetic tape computer data files according to the procedures specified in AR 405-45, and classified according to the category code and nomenclature system specified in AR 415-28. The current DOD facility classes and category code number series are listed in Table 1, and a more detailed breakdown of the system is presented in Appendix A.

The screening procedure excludes from the inventory those buildings and utilities that conform with any of the criteria specified below, and provides listings of the buildings and utilities remaining in the inventory in predeterminable formats and sequences. Note that certain parameters are variable and may be altered by the user to comply with the user's specific needs. Excluded are:

1. All buildings with less than 3000 sq ft of area (user-specified variable).

Facility Class	Category Code Number Series
Operational and Training	100
Maintenance and Training Facilities	200
Research, Development and Test Facilities	300
Supply Facilities	400
Hospital/Medical Facilities	500
Administrative Facilities	600
Housing and Community Facilities	700
Utilities and Ground Improvements	800
Real Estate	900

Inventory of Army Military Real Property, AR 405-45 (Department of the Army, 18 March 1977).

Department of the Army Facility Classes and Construction Categories, AR 415-28 (Department of the Army, 10 August 1973).

- 2. All buildings and utilities built after 1980 (user-specified variable).
 - 3. All structures other than buildings and utilities.
- 4. All buildings with an initial cost less than \$200K (user-specified variable). However, the program will not exclude the inventory buildings which comply with the other screening criteria and yet are shown in the inventory having "zero" acquisition cost.

Listings

Listings of the detailed and screened real property inventory are provided in several different formats and sequences. The types of listings currently available include the following:

- 1. A detailed listing of real property by category code number (smallest to largest).
- 2. A detailed listing of the real property in category code number 800 (smallest to largest).
- 3. A screened listing of real property by category code number (smallest to largest).
- 4. A screened listing of real property by date of acquisition (oldest to newest).
- 5. A screened listing of real property by acquisition cost (largest to smallest).
- 6. A screened listing of real property by building area (largest to smallest).

Sample computer printouts for each type of listing are presented in Appendix B. The abbreviations used in the printouts are presented in Table 2 and are in accordance with AR 415-28.

Access

Requests for seismic screening of the real property inventory of an Army installation should be sent directly to the Office of the Chief of Engineers. Requests should be submitted on ENG Form 0-3778, "Request for ADP Service," as shown in Appendix C. Care should be taken to indicate the user-specified variables in block 4 of the form and to complete blocks 6 and 8. Six copies of the completed form should be submitted to HQDA (DAEN-REP-S), WASH DC 20314. The request will be processed in about 2 weeks and the printout forwarded to the requestor by mail.

Table 2 Abbreviations

TYPE OF CONSTRUCTION CODE

- P Permanent Building
- S Semi-Permanent Building
- T Temporary Building

UNITS OF MEASURE

- AC Acres
- BD Hospital beds, normal capacity
- BL Barrels, capacity
- BX Boxes
- CF Cubic feet
- FA Family units
- FB Feet of berthing, linear
- GA Gallons, capacity
- GM Gallons per minute, capacity
- KG Thousand gallons per day, capacity
- KV Kilovolt-amperes, capacity (KVA)
- KW Kilowatt, capacity
- LF Feet, linear
- MB Million British Thermal Units per hour, capacity
- MI Miles, statute
- MN Persons, designed capacity
- OL Outlets, number of
- OU Operating units
- SE Seats
- SF Square feet
- SY Square yards
- TN Tons, capacity
- VE Vehicles, number of

WALL MATERIAL

- A Wood
- B Brick (brick veneer)
- C Concrete
- D Concrete block and clay block
- E Stone
- F Structural tile
- G Steel
- H Other
- J Adobe
- K Combination brick and wood or asbestos shingle
- L Aluminum
- M Cement asbestos
- N Cast iron
- P Glass, plastic, transparent or translucent material
- Q Roll, composition

Example Application

The current real property inventory records for Fort Ord, CA, indicate there are 3620 buildings on the installation. Using the user-specified variables of 3000 sq ft, 1980, and \$200K, DAEN-REP-S screened the real property inventory for Fort Ord and produced the listings in Appendix B. These listings indicate that only 127 buildings, or about 3 1/2 percent of the buildings on the installation, comply with the user-specified criteria. This represents a significant reduction in the inventory of existing buildings. If a further reduction is desired, the initial listings of screened real property can be used as a guide for another run. For example, if the area variable was increased to about 22,500 sq ft, the list of 127 buildings would be reduced to about 60 buildings.

3 CONCLUSION

The first step in the overall process of developing a facility seismic indexing/priority-ranking system was completed with the development of a real property inventory screening procedure for Army installations. The automated screening procedure resides with the Systems Operation and Management Branch, Programs Division, Directorate of Real Estate, Office of the Chief of Engineers (DAEN-REP-S), Washington, DC. It can be a useful tool to reduce the number of buildings in the inventory to a more manageable number and to identify the more important buildings. The screening process serves to eliminate minor facilities from the larger inventory and provides a more manageable inventory for subsequent priority ranking.

REFERENCES

- Construction Criteria Manual, DOD 4270.1-M (Department of Defense, 1 June 1978).
- Department of the Army Facility Classes and Construction Categories, AR 415-28 (Department of the Army, 10 August 1973).
- Inventory of Army Military Real Property (Department of the Army, 30 September 1979).
- Inventory of Army Military Real Property, AR 405-45 (Department of the Army, 18 March 1977).
- Seismic Design for Buildings, TM 5-809-10, Draft Edition (Department of the Army, 1980).
- United States Army Installations and Major Activities, DA Pam 210-1 (Department of the Army, February 1980).

APPENDIX A:

162 163

DOD FACILITY CLASSES AND CATEGORY CODE NUMBERS

CATEGOR	Y .
CODE	
NUMBERS	IDENTIFICATION
ODEDATI	ONAL AND TRAINING FACILITIES
	LD PAVEMENTS
111	
112	Airfield Pavements - Taxiways
113	Airfield Pavements - Aprons
116	Airfield Pavements - Other
	FUELING AND DISPENSING FACILITIES
121	Aircraft Dispensing
122	
123	
124	Operating Fuel Storage
125	POL Pipeline
126	Liquid Fuel & Dispensing - Other
COMMUNIT	CATIONS, NAVIGATIONAL AIDS AND AIRFIELD LIGHTING
131	Communications - Buildings
132	
133	Navigation and Traffic Aids Buildings
134	Navigation and Traffic Aids Other Than Buildings
135	Communication Lines
136	Airfield Pavement Lighting
137	Ship Navigation and Traffic Aids Building
138	Ship Navigation and Traffic Aids Other Than Buildings
	ERATIONAL FACILITIES
141	Operational - Buildings
142	Operational - Helium Plants & Storage Facilities
143	Ship and Other Operational Buildings
148	Ship and Other Operational Facilities Other Than Buildings
149	Operational - Facilities Other Than Buildings
WATERER	ONT OPERATIONAL FACILITIES
151	Piers
152	Wharfs
153	Cargo Handling Facilities
154	Sea Walls, Bulkheads, Quay Walls
155	Small Craft Berthing
159	Other Waterfront Operational
	·
	AND COASTAL FACILITIES
161	Harbor Protection Facilities

Coastal Protection Facilities
Moorings Buoys, Dolphines, Mooring Platforms

165	Produing Decidences, Grotis, Levees, Decides, Diedawaters, Mores
165	Dredging
169	Other Harbor & Coastal
TRAINING	FACILITIES
171	Training Buildings
179	Training Facilities - Other Than Buildings
MAINTENAI	NCE AND PRODUCTION FACILITIES MAINTENANCE
211	Maintenance - Aircraft
212	Maintenance - Guided Missiles
213	Maintenance - Ships, Spares
214	Maintenance - Tank Automotive
215	Maintenance - Weapons, Spares
216	Maintenance - Ammunition, Explosives, Toxics
217	Maintenance - Electronics & Communications Equipment
	Maintenance - Facilities for Miscellaneous Procured
218	Items & Equipment
219	Maintenance - Installation, Repair & Operation
219	matricenance - installation, repair a operation
PRODUCTION	ON
221	Production - Aircraft
222	Production - Guided Missiles
223	Production - Ships, Spares
224	Production - Tank-Automotive
225	Production - Weapons, Spares
226	Production - Ammunition, Explosives, Toxics
227	Production - Electonics & Communications Equipment
228	Production - Facilities for Miscellaneous Procured
220	Items & Equipment
229	Production - DOD Maintenance Repair & Operation of
223	Installations
	Installations
RESEARCH	, DEVELOPMENT AND TEST FACILITIES
310	R&D and Test Buildings
390	R&D and Test - Other Than Buildings
330	Rab and lese other than satiratings
SUPPLY F	ACILITIES
	FUEL STORAGE
411	Liquid Fuel Storage - Bulk Depot
412	Other Than Water Fuel & Propellants
	ON STORAGE
421	Ammunition Storage - Depot & Arsenal
422	Ammunition Storage - Installation & Ready Issue
423	Ammunition Storage - Liquid Propellant
424	Weapon-Related Battery Storage Refrigerated
425	Open Ammunition Storage Pad
COL D. CTC	nacc
COLD STO	
431 432	Cold Storage - Depot & In-Transit Cold Storage - Installation & Ready Issue
447	91221 VAKAN A BOLTKILKIZBI - GAKTOTZ BILL

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STORAGE - COVERED
 441
          Storage - Covered - Depot & Arsenal
 442
          Storage - Covered - Installation & Organizational
STORAGE - OPEN
          Storage - Open - Depot
 451
 452
          Storage - Open - Installation & Organizational
HOSPITAL AND MEDICAL FACILITIES
          Hospital Buildings
 510
 530
          Laboratories
 540
          Dental Clinic
 550
          Dispensaries
ADMINISTRATIVE FACILITIES
 610
          Administrative Buildings
 620
          Administrative Structures - Underground
 690
          Administrative Structures - Other Than Buildings
HOUSING AND COMMUNITY FACILITIES
 FAMILY HOUSING
          Family Housing - Dwellings
 711
 712
          Family Housing - Trailers
 713
          Family Housing - Trailer Sites
 714
          Family Housing - Detached Facilities
BACHELOR HOUSING
 721
          Bachelor Housing - EM Barracks
 722
          Bachelor Housing - Mess Facilities
 723
          Bachelor Housing - Detached Facilities
 724
          Bachelor Housing - Officers Quarters
 725
          Troop Housing - Emergency
COMMUNITY FACILITIES
          Community Facilities - Personnel Support & Service
 730
 740
          Community Facilities - Morale, Welfare & Recreation-Interior
 750
          Community Facilities - Morale, Welfare & Recreation-Exterior
MUSEUMS AND MEMORIALS
          Museum, Monuments & Memorials Other Than Cemeteries
UTILITIES AND GROUND IMPROVEMENTS
 ELECTRICITY
 811
          Electric Power - Source
          Electric Power - Transmission & Distribution Lines
 812
 813
          Electric Power - Substations & Switching Stations
HEAT AND REFRIGERATION - AIR CONDITIONING
 821
          Heat Steam - Source
 822
          Heat Steam - Transmission & Distribution Lines
 823
          Heat Gas - Source
          Heat Gas - Transmission
 824
          Refrigeration - Air Conditioning - Source
 826
 827
          Chilled Water - Air Conditioning - Transmission & Distribution-Exterior
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SEWAGE AND WASTE
 831
          Sewage & Industrial Waste - Treatment & Disposal
 832
          Sewage & Industrial Waste - Collection
 833
          Refuse & Garbage
WATER
 841
          Water - Supply Treatment & Storage - Potable
 842
          Water - Distribution System - Potable
 843
          Water - Fire Protection
 844
          Water - Supply, Storage - Nonpotable
 845
          Water - Distribution System - Nonpotable
ROADS AND STREETS
 851
          Roads
 852
          Sidewalks & Other Pavement
RAILROADS
 860
          Railroad Tracks
GROUND IMPROVEMENT STRUCTURES
 871
          Grounds Drainage
 872
          Grounds Fencing, Gates & Guard Towers
          Fire & Other Alarm Systems
 880
 890
          Miscellaneous
REAL ESTATE
 LAND
          Land Purchase, Condemnation, Donation or Transfer
 911
 912
          Public Domain Withdrawal
 913
          Temporary Use License or Permit
          913a Public Domain by Use Permit
          913b Other Permits and Licenses
OTHER RIGHTS
 921
          Easements
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922

In-Lease

APPENDIX B:

SAMPLE COMPUTER PRINTOUTS FOR FORT ORD, CA

Sample pages of the detailed real property listing by category code number and specifically the 800 category code number series are in Tables B1 and B2, respectively. A complete listing of the screened real property inventory by category code, date of acquisition, acquisition cost, and building area are in Tables B3 through B6, respectively.

Table B1

Sample Pages From Detailed Real Property Inventory

	DET	raluen 8	DETAILEU BNYENIGRY OF MILITARY REAL PROPERTY AT LORD FORT	IPARY REAL PROF	ERTY AT	(ORD FORT			2	₽ A GF	*
			0 64	OF DATE 033100	CORMAT	=					
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062++	OTHER	-	02058	47	10128	6 0	#	-4	•	•	
	~			47	10128						
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45110	OPEN STR ABEA	œ:	49110	157	17194	ìs	7.7			•	
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	-			157	17194						
45210	OPEN STR AREA	۰	45210	109	159413)s	41			0	
	-			109	189413						
45220	HSTD MNT SHOP	o.	45220	261	47639	š	26			47877	
	~			261	47639						
	~			366	20705						
91616	409PITAL	۵	04395	15251	166909	SE	7.7	•	ь	440	0
				15257	366989						
91910	HOSPITAL	۰	03029	15	4272	Si	98	-	∢	23	9
91910	HOSPITAL	-	03027	14	4272	SF	58	-	∢	23	3
91010	HOSP ITAL	٠	03053	16	4308	SE	8. 8.	-	∢	23	9
51910	HOSPITAL	p.	03054	16.	4308	ŝ	& &	-	~	23	0
31910	HOSP I TAL	٠	03035	16	4308	S	58	4	∢	23	0 B
91910	HOSPITAL	٠	03050	16	3813	ş,	88	ᆏ	∢	21	90
	•			66	25281						
91920	HOSP CLINIC	a	04380	‡	5627	.	*	-	٥	0	©

Table B1 (Cont'd)

	Ā	BTAILEQ 1	INVENTORY OF MIL	DGTAILEQ INVENTORY OF MILTTARY REAL PROMEATY AT LORD FOW!	ERTY AT	(ORD FOWT			=	PAGE	35
			ASG	OF DATE 035180	FORMAT	7					
CATEGORY	CATEGORY Description	TYPE	BUILDING / FACILITY NO	ACTUISITION COST (\$6)	TOTAL	UNIT MEASURE	VEAR 3UILT	NUMBER	HALL 44TERIAL	TOTAL CAPACITY	MEASO
	4			;	5427						
91920	HOSP CLINIC	•	03008	14	3976	Ŗ,	88	-	∢	0	0
91920	HOSP CLINIC	æ	03007	;	11315	S,	99		⋖	•	9
91020	HOSP CLINIS	F	03011	13	3976	SS:	9	4	⋖	0	a
51920	HOBP CLINIC	-	05012	13	4425	S.	99	-	∢	0	8
91830	HOSP CLINIC	F -	02016	13	1401	En'	11		•	•	0
91920	BINITO 450H	p -	03016	15	1441	SF	#	**	∢	0	8
91620	HOSP CLINIC	÷	03049	14	3979	S	8	-	⋖	0	09
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	15			19533	632886						
93940	VET FACILITY	•	01469	4	198	S.	\$		∢	•	
93946	VER FACILITY	-	01467		482		7	-	•	0	
93940	VET FAGILITY	-	03140	•	2132	R.	7	-4	•	0	
93940	VET FACILITY	F	03141	•	1000	S S	7	*	<	•	
93940	VET FACILITY	F	03142	•	3833	le i	#	- 4	∢	•	
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94910	DENTAL CLIMIC	œ	04390	67	2692	SS.	*	-	۵	n	3
94980	DENTAL CLINIC	•	04399	1239	15524	SF	11	~		92	3
94910	DENTAL CLINIC	٥	04787	460	12743	SF	\$4	-4	ပ	58	8
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94910	DENTAL CLINIC	۴	02291	•	2290	Ş	1	-	∢	0	3
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			AS G	OF DATE 035190	CORMAT #1	4					
CA) EGO4V ÇGDE	CATEGORY Description	TYPE	BUILDING / FACILITY NO	ACQUISITION COST (SK)	TOTAL 4REK	UNIT HEASURE	YE4R 9U1LT	NUMBER	447E319L	TOTAL CAPACITY	UNST
72190	OTHER	6.	04380	1243	42017	عَانِي عَانِي	54	4	U	132	2
72390	OTHER	a .	04582	526	40693	S.	*	4	ပ	132	Z Z
72190	OTHER	œ.	04554	1204	40693	<u>G.</u> 1	34	•	ပ	132	2
72190	OTHER	Œ	04556	974	40693	S.	*	₹	ย	101	3 .
72190	OTHER	•	04890	069	42017	S	3.	•	ט	132	Z.
72290	974ER	•	04992	1132	40653	<u>.</u>	*	•	บ	132	g.
72190	OTHER	۵	04534	1000	40693	SP	34	•	υ	132	2
72190	QTHER		04596	1132	40693	S	34	•	ပ	101	ž
72190	QTHER	œ	04782	1334	42017	85°	*	•	t	132	ď.
72190	OTMER	•	04784	696	40693	ŠĘ	46	•	ย	132	S.
72190	OTHER	QL.	04786	1101	40693	S.	40	•	D	132	g. Z
72390	OTHER	2	04791	329	10195	6 1	*	•	U	6.3	ď.
72190	OTHER	۵	04792	1229	42017	S.	34	•	ย	132	2
72190	074ER	•	04793	313	*086	S	*	•	υ	6.3	Z
72190	OTHER	•	04794	1083	40693	القا	*	*	ပ	132	Z
72190	OTHER	0	04796	1085	40693	Š	*	•	ပ	132	Ø.
72190	OTHER	a	04797	317	6666	Š	*	m	ບ	32	2
72190	OTHER	•	04798	1083	40653	Si	3.	4	ပ	185	g. 2
72190	QTHER	۵	04799	313	9864	Š	*	m	ບ	63	Z.
	47			41739	\$70047						
•	396			91313	399939						
72210	ENL PERS HESS	۵	00000	14	4696	S.	0	-1	Ð	240	2
72210	ENL PERS HESS	•	00030	14	4696	ي کال	5	H	U	240	Ž.
72210	ENL PERS MESS	•	00033	14	4696	SF	0	-	ပ	240	č
72210	ENL PERS HESS	۵	00034	14	4696	SF.	6		ບ	240	g.
72210	ENL PERS MESS	c	90035	14	4696	SF	0	ન	O	240	2

Table Bl (Cont'd)

	Def		AILEU BNYEWTORY OF MILITARY REAL PROPESTY AT (URU FONT	FARY REAL PROP	ESTY AT	(URD FORT			2	PASE	120
			O SV	AS OF DATE 033180	RORMAT SA	3					
CATEGOAV GODE	CATEGORY Description	TYPE	BUILDING / FACILITY NO	ACQUISTTION COST (SK)	TOTAL	UNIT	VEAR BUILT	NUMBER	447841AL	TOTAL CAPACITY	UNIT
73929	CONFINEMENT FAC	•	03134	ō	2000	S.	43	-	<	0	
73625	CONFINEMENT FAC	-	03139	ŵ	2010		43	-4	4	0	
73985	CONFINEMENT FAC	-	03145	£1	1920	87 [6.1	69	-	9	•	
23057	CONFINGHENT FAC	۴	04994	•	3872	اخا 80	7.0	- 1	ø	0	
73930	FIXED LAUNDRY	F-	02068	363	49140	ا ا	¥		⋖	•	
73955	WATTING SHLTR	6 12	02451	•	***	S	99	-	⋖	0	
	**			476	79926						
	20			1702	190144			•			
74011	BANK	•	01997		2400	Ş,	61	*	ပ	0	
74812	BONLING GENTER	•	F-6000		20160	ي ا	99		0	0	
	8				22980						
74912	BOWLING CRYTER	•	01777	174	22372	5 7	;	. 4	~	0	
				174	22372						
74983	BATH HOUSE	œ	02230		5392	3 5	7	-	บ	0	
	-				5485						
74914	BUS STATION	•	01917	~	1600	ia.'	41	-	∢	0	
	-			~	1600						
74826	POST CHAREL	•	04280	679	24670	5 0	58	-	ပ	009	
74018	UNIT CHAPEL	•	04493	317	7562	<u>s</u>	10	-	บ	300	#E
74928	UNIT CHAREL	œ.	04601	919	7820	FS	11	**	ပ	300	SE
74026	UNIT CHAFEL	•	04788	226	7898	SF	80	~	υ	300	E
	•			1734	47930						
74918	UNIT CHAPEL	~	00139	60	3302	75	11	-1	∢	220	8) 07
74910	UNIT CHAPEL	-	01136	17	3302	SF	7		⋖	220	9
74918	UNIT CHAPEL	-	01917	18	3819	30	7	-	~	220	ş€
74018	UNIT CHAPEL	•	01889	64	3819	SF	#		∢	220	a .

Table B1 (Cont'd)

	Det	TAILER I	AILEA INVENTARY OF MILITARY PEAL PROPERTY AT (URU FOHŢ	ITARY SEAL PROP	ERTY AT	CORD EOMY			2	PAGE	152
			AS 0	OF DATE 033180	FORNAT	*					
CATEGORY LOUE	CATEGORY Description	TYPE	BUILDING / FACILITY NO	ACOUISITION COST (SK)	TOTAL AREA	UNTT	YEAR BUILT	NUMBER FLOORS	4416414L	TOTAL CAPACITY	TEAST DSAST
14984	GYMNASIUM	œ	04480	503	20457	Ŗ,	70	-1	υ	0	
	4			503	20497						
74034	GYMNASIUM	-	02248	154	24647	Ş	42		⋖	0	
				154	24667						
74442	LIBRARY MAIN	æ	04275		14400	id Br	20		¥	0	
	~				14400						
74841	LIBRARY MAIN	p.	02117	18	3991	SF	D .		⋖	0	
74043	CHILD CARE CEN	•	03049	16	4272	85	7	-4	4	6	
74043	CHILD CARE CEN	•	03046	1.4	4272	so,	‡	-	4	0	
74043	CHILD CARE CEN	•	03069	14	4272	3£	#	#	4	0	
74843	GHILD CARE CEN	p.	83066	14	4272	S.	41	-	⋖	0	
	•			7.9	20679						
74947	OPEN MESS NCO	۵	04250	806	35612	36	63	-	0	0	
74648	OPEN MESS OFF	•	04368		24192	50	11		D	0	
74650	EXCH BRANCH	œ.	16000	•	2775	ŠĘ	45	-1	ບ	0	
74950	EXCH BRANCH	۵	03642	349	7191	SF	7.8		ប	•	
74950	EXCH BRANCH	Q.	04291		2800	S.	7.9		ပ	0	
74950	EXCH BRANCH	a	04419	104	4177	S.	36	-4	U	0	
74850	EXOH BRANCH	a	0481	132	8629	38	7.0		υ	0	
74050	EXCH BRANCH	•	04975	107	4106	dis	38	-	O	0	
	€			1503	87111						
74958	EKCH BRANCH	۰	01231	r	3663	SF	0		⋖	•	
74050	EXON BRANCH	-	01360	E.	2331	SF	0.	-	∢	0	
74959	EXCH BRANCH	-	01521	Er.	3663	SF	0.4	1	*	0	
74050	EXCH BRANCE	۴	01822	ᡗ	3663	SF	0	-	-	•	
74950	EXCH BRANCH	-	01950	E.	3663	SF	0.4	-	•	0	

Table B1 (Cont'd)

	pe1		IVENIORY OF HIL	AILED INVENTORY OF MILITARY REAL PROPERTY AT	ESTY AT	(ORD FORT			a	BVd	155
			ASO	OF DATE 033180	RORMAP	z					
CATRUDAY YOUR	CATEGORY Description	TYPE	BUILDING / Eacility No	ACQUISITION COST (\$K)	TOTAL AREA	UNET	VEAR 3ULT	NUMBER FLOORS	HALL	TOTAL	UNIT
74849	REGR BLDG	-	02820	m	2290	en'	7	-1	<	0	
74969	REGR BLDG	•	02987	18	5965	Š	!	+	∢	0	
74969	REGR BLDO	-	57080	16	4463	ğ	#	4	•	0	
74069	RECR BLDG	-	03051	32	11733	ş	89	-	∢	0	
	42			310	\$02450						
74972	INDR SHIM POOL	•	02237	2493	19440	In.1	:	ન	υ	0	
	-1			2493	19440						
74073	INDR FIR RG HEC	p- -	02068	12	4011	35	7	~	∢	0	
	-1			12	4011						
74016	THBAT W/STAGE	e .	04230		15908	œ'	70	~	o	1000	9
74017	THEAT W/Q STAGE	œ.	04789	323	14481	S.	3.0	-	U	1802	3
	~			323	30389						
74027	THBAT H/Q STAGE	-	26000	77	10698	85	#	-4	<	985	¥E
14927	THBAT W/D STAGE	•	01061	7.9	10698	ا ا	‡		<	946	S.
14427	THEAT W/Q STAGE	-	02776	Ö 60	11348	S	7		<	910	3E
	,			232,	32664						
74990	GTHER	•	04107		2720	8	7.3	-4	•	0	
	-				2720						
74990	OTHER	-	01895		388	SF	10	-	∢	0	
74990	OTHER	8 ~	02300	m	1676	S)	40		∢	0	
74990	OTHER	F -	02632	r.	989	6 5	11	-1	∢	0	
74890	OTHER	•	02633	î.i	6	SF	#	-	~	0	
04442	OTHER	-	02634	'n	989	90	7	-	⋖	0	
74490	OTHER	-	02639	'n	989	S.	7	-	•	0	
7400	OTHER	F -	02636	.2	189	35	7	-	•	0	
74690	OTHER	•	02643	.2	18	,	7	+	4	0	

Table B2

Sample Pages From Detailed Real Property Inventory of the 800 Category Code Number Series

	Dev	Allen D	NVENTORY OF MIL	DETAILEG BNVENTORY OF MILIFARY REAL PROPESTY AT LORD FOM	ESTY AT	tord FOHT			2	9 A G €	191
			0 8¥	OF DATE 035160	CORMAT	*					
CAIBGOAY	CATEGGRY Description	TYPE	BUILDING / FACILITY NO	ACQUISITION COST (54)	TOTAL 4REA	UNIT MEASURE	¥EAR 3UILT	NUMBER	*ALL 44TERIAL	TOTAL	MASU
83230	SENAGE PUMP	•	96008		420	S.	Q	ન	ບ	o	
	~				420						
83240	IND HASTE SEWER	•	83240	61	0		16			3785	5
	~			61	0						
	11			3727	2069						
83410	INCINERATOR	Œ	01442	13	398	S.	•	#	T	\$3	2
83320	INCINERATOR	œ	02916	-	•	es.	7.			6	Ξ,
	~			14	366						
	~			14	398						
84110	HATER TRAT PL	-	69000		103	S .	Ş	-4	∢	•	¥ 8
84110	HATER TRUT PL	•	05850	~	104	S	45	-	⋖	0	ž S
	~			n	207						
04150	ELSV WA STOR TK	•	90580	103	a		99			300	£
04\$30	ELEV WA STUR TK	•	00879	20	0		\$9			9	F.
02159	ELEV HA STOR TK	•	02985	^	0		88			200	K
84120	ELBV MA STOR TK	œ.	04375	26	0		8			250	R.
84120	ELEV WA STOR TK	•	66660	23	0		42			150	5 6
	•			237	6						
04150	ELEV MA STOR TK	•	00807		0		9			•	R S
					0						
84121	GND STOR TK	Œ	00344	^	0		:			200	ĸ O
84121	GND STOR TH	•	04371	113	0		*			2000	ž O
84121	GND STOR TH	c .	04479	206	0		4			5002	ĸ ©
84121	GND STOR TR	•	04630	127	c		3.4			2112	8
84121	GND STOR TK	α	04976	7.9	0		5.4			0001	A.
84321	GND STOR TH	•	69290	32	0		53			200	KG

Table B2 (Cont'd)

	ă	TAILED I	DGTAILEO DNYENIGAY OF MILITARY REAL PROPERTY AT (ORD FOMI	ITARY REAL PROP	ERTY AT	THOS GROS			=	984	762
			D 84	OF DATE 034180	CORMAT	¥					
CATRGORK GODE	CATEGORY Description	TYPE	BUILDING / FACILITY NO	ACQUISITION	10TAL AREA	UNET	¥E4R 9U[LT	NUMBER	44LE 447E319L	TOTAL	CNIT
84130	WATER WELL	œ	61060	•	•		69			384	8
	•			364	0						
84180	WATER WELL	۴	03500	rv	•		45			1096	£
	4			r v	•						
04131	MATER WELL W/PS	•	04970	23	E O F	6	*	1	B	926	8
84131	HATER WELL W/PS	•	00000	23	P & P	ş	3.5	••	۵	1008	K S
84131	MATER HELL W/PS	*	06001	9	429	i⊾1 977÷	*	#	٥	1920	ж 0
84131	MATER RELL W/PS	•	06002	84	216	اجا 80	*	-4	0	1920	X
64131	WATER WELL W/PS	6.	00003	၈	216	ر ا	9 4		۵	1728	ž
84131	WATER WELL W/PS	•	10000	16	000	S	70	u	D	1800	¥
84131	HATER WELL W/PS	•	0000	96	000	<u>1</u>	20	-1	٥	1000	æ
94191	HATER RELL W/PS	•	00050	23	10 to 10	S	34	-4	0	096	Š
84231	WATER WELL W/PS	e:	06054	23	10 17	5 0 '	3.5	-1	0	701	5
04132	WATER RELL W/PS	•	06120	23	800	SO.	34		0	÷	K
	10			377	3272						
84133	WATER WELL W/PS	w	96660	**	225	اسة 80	7	-4	⋖	303	A.
	4			ન	223						
04131	WATER WELL W/P3	F	49000		227	3 0.	43		⋖	338	£
84131	HATER WELL W/P3	F	00067	•	149	S	•		⋖	273	2
84131	WATER WELL W/PS		0000		149	ارو (80	D		∢	÷.	*
16149	WATER WELL WIPS	-	03180		100	S.	:	-4	∢	432	X
84131	MATER WELL W/PS	-	04160		100	B)	#	-1	⋖	619	X.
84131	MATER WELL W/PS	-	03230	8	7.00	S.	\$	-	∢	1017	K B
	•			Ð	817						
04110	OTHER	•	70939	17	0	S	• •			946	A O
04140	OTHER	•	96070	11	0	SF	*			465	A 6

Table 83

Listing of Screened Real Property Inventory by Category Code

	SCR	EENED	INVENTORY OF MIL	MILITARY REAL PROPERTY	1	(ORD FORT	*		-	PAGE	36	Ç.
				AS OF TATE 063080	53080							
				CATECOFY CODE F	FORMAT #8							
				SCREENING PARAMETERS	RAMETERS							
			HINIMUM EARL IEST HINIMUM	AFEA, SE FTT T ACCUISTTION/BUILT.T ACCLISITION COST, SK	1 02	(3000) (1980) (200)	•••					
CATEGCRY CCDE	CATEGORY DESCRIPTION	TYPE	FACILITY NO	ACGLISITION COST (\$K)	TOTAL AREA	UNIT MEASURE	YEAR	NUMBER	WALL MATERIAL	TOTAL	UNIT	-2
13180	TEL EXCH BLDG	o.	04250	289	13068	SF	53	m	υ	0		
14186	RGT/PDE MQ BLDG	۰	04463	202	1815	75	7.0	•	c	0		
17110	AC TRAINER BLDG	o.	00921	655	1222	SF	7.8		0	0		
17150	BN CLASSROCMS	a	04800	4130	5627	SF	54			0		
17151	BN ADM - CLRM	٩	03628	248	5880	SF	7.7	141	I	6		
17151	BN ADM - CLRM	•	03629	352	5820	SF	78		ı	0		
17151	BN ADM - CLRM	۵	03630	352	5620	SF	78		x	0		
21110	MAT AC HG ORG	۰	00910	469	21497	SF	. 26	~	ຍ	0		
21110	MNT AC HG CRG	•	00524	814	36007	SF	61	•	ပ	0		
21110	MINT AC HG CRG	۰	00527	2064	39446	ŞF	77	~		0		
21114	FL MNT AC HG	Q.	00507	2045	64920	SF	7.8	~	O	0		
21114	FL HNT AC HR	•	00533	756	35000	SF	63	~	ပ	6		
21410	MOTOR REP SHOP	Q.	90500	269	5300	SF	7.7	~		0		
21410	FOTOR REP SHOP	٩	01463	720	15982	SF	77	•		0		
21410	MOTOR REP SHOP	•	01489	673	14578	SF	7.7			0		
21410	MOTOR REP SHOP	۵	01495	563	12634	SF	11	~	ပ	0		
21410	FOTOR REP SHOP	۵	84495	411	1682	ŞF	11	~	o	0		
21410	MOTOR REP SHOP	۵	04480	684	14539	Sr	7.7	۰.		6		
21410	FOTOR REP SHOP	۵.	04306	684	14520	SF	11	~		0		
21410	MOTOR REP SHOP	a .	04512	664	14517	SF	11	~		6		
21410	POTOR REP SHOP	G.	04538	458	12006	SF	11	۰.	o	0		
21410	POTOR REP SHOP	a	44344	531	12821	SF	11	~	۵	0		

Table B3 (Cont'd)

න ඉ	UNIT				•		08	3	8		4	7	ĭ	Ĭ	2 1	Z	Ĭ	X.	Z	Z	Z	Z	ž
PAGE	TOTAL	0	0	9	6	0	•	28	20	0	~	~	143	143	143	143	143	143	143	143	101	194	110
£	WALL MATERIAL	۵	ပ		ပ	∢	ပ	٥	G	∢			E	٥	a	a	۵	E	٥	p		Ð	ı
	NUMBER	~	iei		,•1	red	•	•	red	~	; e 4	191	•	•	•	•	•	•	•	•	n	•	n
	YEAR BUILT	7.7	56	63	52	41	71	11	•	1	26	20	54	54	54	54	4.0	54	4.0	24	70	7.0	11
(98 _D F087	UNIT REASURE	SF	Şr	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	ŞŁ	S	SF	SF	SF	SF	SF	S
D63980 D63980 F DRMAT &8 ARAMETERS	TOTAL AREA	6128	23296	27456	31223	24180	366989	15924	12743	37945	3379	8379	42017	40653	40653	40653	42017	40653	40653	40653	40587	40587	22439
OF MILITARY FEAL PROPERTY AT S OF EATE OGSOBO CATGEORY CODE FORMAT 8 SCREENING PARAMETERS HINIMUM AREA, SE FT EARLIEST AGGUISTION/BUILT, TR MINIMUM ACQLISITION GOST, SR	ACOLISITION COST (SK)	337	320	341	246	201	19297	1235	460	215	337	337	446	344	446	344	700	347	344	347	784	784	1064
SCREEVED INVENTORY OF MILITARY FEAL PROPERTY AT (ORD FORT AS OF PATE 063080 CATECORY CODE FORMAT #8 CATECORY CODE FORMAT #8 CATECORY CODE FORMAT #8 CATECORY CODE FORMAT #8 MINIMUM AFEA, SE FT	FACILITY NO	04548	04000	00535	02063	02450	04385	64270	04787	85758	06300	06301	04430	04432	04434	04436	04440	04442	0444	04446	04471	04472	03620
2 U	TYPE	Q.	ο.	۵	۰	-	•	٥.	٥.	۵	٩	۰	۵.	٩	o.	۰	٩	۰		٥	۵	٥	۵
ŭ v	CATEGORY DESCRIPTION	HOTOR REP SHOP	MAT SH GEN PURP	AC ACC PTS SUPL	GEN PURP NESE	GEN STOR FH	HOSPITAL	DENTAL CLINIC	DENTAL CLINIC	ADM GEN PURP	FH CAPE CG - NO	FH CAPE CO - WO	EN BKS WINESS	EM BKS W/MESS	EN BKS KINESS	EN BKS W/MESS	EM BKS W/MESS	EH BKS W/MESS	EM BKS W/MESS	EN BKS W/HESS	EM BK W/O PS	EH 8K W/0 PS	CTHER
	CATEGCRY CCUE	21410	21889	44211	44220	44271	51010	54010	54010	61050	71124	71124	72110	72110	72110	72110	72110	72110	72110	72110	72111	72111	72150

Table B3 (Cont'd)

4. 4.	UNIT	ž	Z	ž	Z	Ž	Z	ž	Z	ž	Z	Z	Z	Z	Z	ž	ž	Z	Z	ž	Z	ž	ž
9 A 6	TOTAL CAPACITY	110	110	110	110	110	110	110	110	110	134	115	194	194	194	104	194	194	194	194	132	132	132
2	MALL	I	I	x	I	1		ı		I	ပ	ь	0	6		c	٥	۵	0		£	E.	۵
	NUMBER	n	•	₽	ø,	₽)	•	n	P	'n	n	Ð	5 0	n	n	n	P O	n	ø	Ð	•	•	•
***	YEAR BUILT	11	11	78	78	7.8	7.8	7.8	78	7.8	74	7.4	7.0	7.0	7.0	7.0	70	7.0	7.0	7.0	54	54	بر 4
(ORD FORT	UNIT MEASURE	SF	Şŧ	SF	ŞF	SF	35	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	SF	35
O63060 FORMAT #3 ARAMETERS ARAMETERS COST, SK ***********************************	TOTAL AREA	22439	22439	22429	22489	22439	52489	22439	22439	22439	19011	19011	40587	40567	40967	40567	40567	40567	40587	40587	42017	40653	40653
OF MILITARY FEAL PROPERTY AT (ORD FORT AS OF EATE 063080 CATECORY CODE FORMAT #8 SCREENING PARAMETERS HINTHUM AFEA, SC FT (3000 EARLIEST ACCUISTION COST, SK (200	ACOLISITION COST (9K)	1064	1064	761	761	701	701	761	701	701	615	615	785	785	2 - 785	785	785	7.8.5	765	785	1274	1000	1132
ENEC INVENTORY OF MIL	FULLING /	03621	03623	03625	83627	03631	03632	03635	83636	03638	04386	04387	04451	04452	04494	04456	04457	04466	04467	04469	04552	04554	04556
SCREENED 12	TYPE	G.	د	•	c L	۵	٩	a .	Q .	۵	D.	c	•	Q.	۵	٩	0.	o.	G	٩	Q.	٩	Œ.
ÿ	CATEGORY Description	OTHER	ОТИЕЯ	OTHER	ОТИЕЯ	OTHER	OTHER	OTHER	OTWER	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	07HER	OTHER	OTHER	OTHER	OTHER	OTHER	OTHER	OTMER
	CATEGCRY	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150	72150

Table B3 (Cont'd)

SCREENED INVENTOR
MINIMUM AREA, SE FT EARLIEST ACCUISTION MINIMUM ACCLISITION
BUILFING / ACGLISITION FACILITY NO COST (#K)
04558
04562
04564
04566
04568
04560
04582
04964
04586
04990 1147
04592
04594
04596
94782 4334
04784
04786 1101
04791
04792 1243
04793
04794
04796
04797

Table B3 (Cont'd)

366					UNIT	ž	ž	ž	ž	ž	ž	z							ž	ž	ž	ž	¥	ž			
PAGE					TOTAL CAPACITY	132	63	845	900	800	900	000	0	0	•	0	0	0	*	**	1.4	30	Q	0	0	0	0
2			•		WALL MATERIAL	۵	۵	I	۵	۵	a	۵	Ð	υ	υ	υ	υ	U	U	U	υ	υ	ບ	υ	U	•	6
					NUMBER	•	n	•		•	l ud	leri			, e 1				8 0	P	m	•	~	r	~	-	-
				***	YEAR BUILT	5.	*	78	70	70	7.0	70	77	78	7.0	7.0	20	7.0	53	53	53	99	99	99	53	4 1	99
(ORD FORT				(1980)	UNIT PEASURE	SF	ŞF	ŞF	Şŧ	SF	SF	SF	Ş£	SF	SF	SF	ş	SF	SF	SF	ŠŁ	SF	SF	SF	SF	SF	SF
PERTY AT	163080	FORMAT #5	RAMETERS	18U1LT, TR	TOTAL AREA	46653	9864	13887	11399	11399	11399	11399	29022	29022	12194	12193	12393	12194	14269	13843	13843	22053	18936	15986	55467	49140	20180
MILITARY REAL PROPERTY AT	AS OF PATE 063080	CATBEORY CODE FORMAT #	SCREENING PARAMETERS	TARE, SC FTTR TACCUISTION/BUILT, TR ACGLISITION COST. SK	ACOLISITION COST (9K)	1057	319	1540	252	252	252	252	862	<u>à 0</u> 56	215	215	519	215	313	304	304	552	261	261	1125	383	
CREENEL INVENTOR OF HIL				MINIMUM A EARL IEST HINIMUM A	FACILITY NO	04758	04799	93641	84453	04455	04468	04430	03640	03643	04450	04458	04464	04473	04360	04361	04362	04363	04364	04366	04953	02068	03455
EENED 1					TYPE	0.	۵	۵	Δ.	۰	٥.	a	•	•	۵	۵	٩	Q.	o.	٥	۵	a .	۵	a.	٥	þ	o.
SCR					CATEGORY Description	OTHER	OTHER	ENL PERS HESS	ENL PERS MESS	ENL PERS MESS	ENL PERS MESS	ENL PERS MESS	ADM - SUP BLDG	ADM - SUP BLDG	ADM - SUP BLDG	ADM - SUP BLDG	ADM - SUP BLDG	ADM - SUP BLDG	BOO MIL MALE	BOO MIL MALE	BOO FIL MALE	BOG FIL MALE	800 MIL MALE	BOO HIL MALE	CONFINEMENT FAC	FIXED LAUNDRY	BOWLING CENTER
					CATEGCRY CCDE	72150	72150	72210	72210	72210	72210	72210	72330	72330	72330	72330	72330	7233A	72410	72410	72410	72410	72410	72419	73015	73030	74012

Table B3 (Cont'd)

	SCREE	REENEC 1	ENEE INVENTORY OF MILITARY KEAL PROPERTY AT CORD FORT	ITARY REAL PROF	ERTY AT (ORD FORT	٠.		Ξ	PAGE	367
				AS OF PATE 063080	53080						
				CATEGORY CODE FORMAT	FORMAT #2						
				SCREENING PARAMETERS	METERS						
			MINITHUM MARLIES AINTHUM	MINIMUM AFEA, SC FT		(1980) (200)	•••				
CATE OCRY CCDE	CATEGORY DESCRIPTION	TYPE	BUILEING / FACILITY NO	ACOLISITION CUST (9K)	TOTAL AREA	UNIT	YEAR	NUMBER	WALL	TOTAL	UNIT
74016	POST CHAPEL	•	04280	679	24670	35	26	leri	0	900	SE
74018	UNIT CHAPEL	٩	04463	317	7562	SF	7.0	101	٥	300	SE
74018	UNIT CHAPEL	۵	04601	515	7620	SF	7.7	iet	I	300	SE
74018	UNIT CHAPEL	٩	04788	22.6	7898	Ş£	58	iei	a	300	SE
74021	COMMISSARY	۵	04240	1062	05608	SF	73	. e f	•	•	
74034	GYMNASIUM	•	04480	500	20457	ş	70	. 	Q	0	
74041	LIBRARY MAIN	٥.	04275		14490	Ş	20	iel	×	6	
74047	OPEN MESS KCO	۵	04260	908	35612	SF	65		٥	0	
74048	OPEN MESS CFF	۵.	04368		241\$2	SF	7.1	्ब	Q	0	
74050	EXCH BRANCH	۵	03642	345	1314	SF	7.8	ieri	1	•	
74052	EXCH SVC STA	Q.	04220		6147	SF	•	. 1	0	0	
74053	EXCH HAIN RETL	•	04235		72709	ş	7.0	iel	o	•	
74059	PO HAIN	a.	04225	226	3516	SF	"	اس.	٥	0	
74068	EM SERVICE CLUB	•	02075	600	51842	SF	43	5 0	⋖	•	
74068	EM SERVICE CLUB	۵	04600	678	31770	SF	62	terl	Q	0	
74072	INDR SHIR POOL	۵	02237	235	24937	SF	;	.=1	۵	0	
74076	THEAT W/STAGE	Q.	04230		15908	SF	70	. 	6	1000	SE
74077	THEAT W/O STAGE	o.	04789	323	14461	SF	5.6	^	Q	1005	Se
03110	SEWAGE TRMT PL	۵	02076	2157	3942	SF	65	, , ,	ပ	164500	ă

Table 84

Listing of Screened Real Property Inventory by Date of Acquisition

		SCREENEC INVENTORY OF	. BATCRY	OF MILITARY REÀ	MILITARY REIL PROPERTY AT (ORD FORT	(ORD FORT			2	PAGE	362
				AS 0F	PATE 063080						
				ACCUISIT	ACCUISITION DATE FCHMAT	:					
				SCREEN	SCREENING PARAMETERS						
				MINTHUM ARE, SC FT		(3000)	:::				
ACOSTA EATE	CATEGORY CORE	CATEGGRY Lescription	TYPE CCNST	BUILDING / FACILITY NO	ACCUISITION COST (SK)	TOTAL AREA	UNIT MEASURE	NUMBER FLOORS	WALL HATERIAL	TOTAL CAPACITY	UNIT
7	44271	GEN STOR FH	-	02490	201	24190	SF		∢	6	
.	61050	ACM GEN PURF	•	02798	219	37945	SF	~	∢	c	
43	73030	FIXED LAUNDRY	-	02068	383	49140	SF	-	∢	0	
₽ĵ ♥	74068	EP SERVICE CLUB	•	02075	909	5,882	SF	m	<	•	
;	74072	INDR SHIM PCOL	•	02237	239	24037	SF	-	۵	•	
25	44220	GEY PURP WHSE	۵	02063	246	31223	SF	-	ပ	0	
53	13180	TEL EXCH BLEG	C	04250	289	13088	Ş	ю	υ	6	
53	72410	BCQ MIL MALE	٥	0436	313	14269	SF	ю	v	*.	ž
53	72410	BCO MIL MALE	•	04369	304	13843	SF	m	ပ	3	ĭ
53	72410	BCO WIL MALE	Δ.	04362	304	13843	ş	m	U	3	Ĭ
53	73015	CCUFINEPENT FAC	۵	04953	1125	55487	SF	~	ပ	6	
54	17150	BA CLASSROOPS	a	0490	4130	5627	SF			e	
54	72110	EF BKS N/MESS	٩	04430	446	42017	SF	•	Q	143	ž
24	72110	EM EKS W/MES9	a	04432	344	40653	SF	•	Δ.	143	ī
54	72110	EP BKS N/MESS	٩	04434	946	40653	Şŧ	•	c	143	ĭ
54	72110	EP SKS #/MES9	۵	04436	***	40653	SF	•	۵	143	ž
54	72110	EP BKS W/MES9	۰	0444 _C	700	42017	SF	•	٥	143	ž
25	72110	EN EKS # ZMES9	۵	04442	347	40653	St	•	O	143	Z
24	72110	EM 345 MYESS	Œ	04444	344	40651	SF	•	O	143	Z
54	72110	EN SKY KAFSS	ø	04446	347	40453	Sr	•	0	143	Z
25	72190	01.45	Œ	04552	1274	42017	SF	•	0	132	Z
3	72190	01-53	œ	14554	1000	40653	Şt	•	۵	132	Ž

Table 84 (Cont'd)

PAGE

		SCREENEL INVI	BATCRY O	F MILITARY FEA	SCREE ^{ne} e Inventory of Military Feal Property at (Ord Fort	(OR _D F ¹⁾ RT			£	
				4S OF P	EATE 063080					
				ACCUISIT	ACCUISITION DATE FURPAT	:				
				SCREENING	NG PARAMETERS					
			EME	NINUM AREA, SC RLIEST ACCUISI NINUM ACCLISIT	MINIMUM AREA, SC FT	(3090)+ (1990)+ ->- (200)+	***			
¥ m	CATEGORY CODE	CATEGORY CESCRIPTION	TYPE	BUILDING / FACILITY NO	ACCUISITION COST (\$K)	TOTAL AREA	UNIT MEASURE	NUMBER FLOORS	HALL HATERIAL	5
	72190	OTHER	Q.	04556	1132	40653	SF	•	a	
_	72190	OTHER	Q.	04558	1000	40653	SF	•	۵	
_	72190	OTHER	۵	04562	1102	42017	SF	•	0	
	72190	OTHER	Q.	04564	1082	40653	SF	•	Q	
	72190	OTHER	۵	94566	696	40653	SF	4	۵	
_	72190	OTHER	۵	04568	1101	40653	ŞF	•	۵	
_	72190	OTHER	۵	04580	1243	42017	SF	•	۵	
_	72190	OTHER	۵	04582	933	40653	SF	•	0	
_	72190	OTHER	۵	04584	1204	40653	Sf	•	0	
_	72190	OTHER	۵	0458€	416	40653	SF	•	9	
_	72190	OTHER	۵	04590	1147	42017	Ş	•	a	
_	72190	OTHER	۵	04592	1132	40653	SF	•	۵	
_	72190	OTHER	Q.	04594	1000	40653	SF	•	0	
_	72190	OTHER	۵	0459€	1118	40653	Ş	•	۵	
_	72190	OTHER	۵	04782	1334	42017	SF	•	a	
_	72190	0 7 HER	۵	04784	696	40653	SF	•	0	
	72190	OTHER	۵	04786	1101	40453	Şt	•	۵	
_	72190	ОТИЕЯ	a.	14795	1243	42017	SF	•	۵	
	72190	OTHER	۵	14794	1097	40653	S£	•	Ω	
_	72190	01HER	Q.	04796	1999	40653	Sf	•	a	
_	72190	OTHER	۵	n479P	1097	40654	SF	•	0	
	21985	MAT SH GEN FURD	c.	90640	320	23246	SF		u	

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		SCREEHED INVENTORY	ENTCAT	OF MILITARY REAL	IL PROPERTY AT (ORD	(ORD FORT			Ξ	PAGE	364
				AS OF E	FATE 063080						
				ACCUISIT	ACCUISITION CATE FCREAT	•					
				SCREENING	ING PARAMETERS						
				HININUM AFEA, SC FTTR EARLIEST ACCUISITION/BUILT, TR MININUM ACCLISITICN COST, SK	TION/BUILT, TR	(3000) (1960) (1960)	•••				
ACOSTA Eate	CATEGORY CORE	CATEGORY DESCRIPTION	TYPE	BUILDING / FACILITY NO	ACCUISITION COST (SK)	TOTAL AREA	UNIT	NUMBER FLOORS	HATERIAL	TOTAL CAPACITY	UNIT
5,	72410	BCQ MIL MALE	٥	04363	295	22053	Sŧ	•	υ	30	Z T
5.6	74016	PCST CHAPEL	٥	04280	675	24670	SF	#4	۵	909	SE
5.6	74018	UNIT CHAPEL	Δ.	04788	226	7898	SF	н	۵	300	SE
56	74077	THEAT WIG STAGE	۵	04789	323	14491	S	8	۵	1002	SE
56	21110	MAT AC HG ORG	0.	00510	469.	21497	SF	~	ပ	c	
56	71124	FH CAPE CG - MO	۵	06300	337	3379	SF	**		~	4
56	71124	FH CAPE CG - NO	۵	06301	337	3370	ŞĘ	-		~	FA
61	21110	MAT AC HG ORG	a.	00524	814	36007	Sf	2	ပ	c	
20	74068	EP SERVICE CLUR	۵	04600	678	31779	ŞĘ	-	۵	6	
£9	21114	FL MNT AC HG	۵	00533	756	.500n	S	8	U	c	
29	44211	AC ACC PTS SIPL	Q .	00535	341	27456	ş			c	
3	54010	DENTAL CLINID	۵	04787	460	16743	S	-	۵	28	00
•	74952	EXCH SVC STA	۵	0422r		6147	SF	-	a	c	
\$	74047	OPEN MESS NCD	۵	04266	Być	35012	SF	4	۵	c	
5.5	83119	SEWAGE TRMT PL	۵	0207€	2197	3942	Sr		υ	164500	S X
36	72410	BCO 41L MALE	۵	04364	261	15936	SF	α.	ပ	40	ž
96	72410	BC0 MIL MALE	۵	04366	261	15936	SF	~	υ	40	ž
56	74012	BCWLING CENTER	٥	03895		20149	SF	1	D	0	
رد ا	14186	RET/BOE HO PLDG	a	04463	202	9797	SF	3	Ω		
75	72111	EF BK W/O MS	۵	04471	784	40597	SF	Ð		194	Z
75	72111	EF BK W/O MS	۰	14475	784	40547	SF	₹0	O	194	ž
٦,	72157	01 HER	ō.	04451	7.85	40537	ŞĒ	n	0	194	ž

Table B4 (Cont'd)

SCREEHED INVENTORY OF MILITARY FEAL PROPERTY AT (CRD FORT AS OF FATE 063080 ACCUISITION DATE FORMAT #4	FENTGRY OF MILITARY FEAL PROPEI AS OF FATE 0630 ACCUISITION DATE	OF MILITARY REAL PROPEI AS OF PATE 0630 ACCUISITION CATE	L PROPEI ATE 063(RTY AT 380 FCRPAT	(CRD FORT			a	PAGE	365
			* CFEEN	CREENING PARAMETERS		•				
		EWE	INIMUM AFEA, SCAFLINIMUM ACOLISI	HINIMUM AREA, SG FT	(1980) • · · · · · (1980) • · · · · · · · · · · · · · · · · · ·	•••				
CATEGURY CESCRIPTION		TYPE	BUILDING / FACILITY NO	ACCUISITION COST (SK)	TOTAL AREA	UNIT MEASURE	NUMBER FLOORS	HATERIAL	TOTAL CAPACITY	HEAS
OTHER		۰	04452	785	40587	S.	ю	a	194	ž
OTHER		a	04454	785	40587	u S	m		194	Z T
OTHER		a	04456	785	40587	SF	ю	٥	194	Z
OTHER		۵	04457	785	40587	SF	ю	۵	161	Z
OTHER		۵	04466	785	40587	S	ю	a	194	ž
OTHER		Δ	04467	785	40587	SF	ю	۵	194	Z
OTHER		۵	04469	785	40587	SF	m		194	ĭ
ENL PERS M	MES9	۵	04453	252.	11399	SF		6	800	ĭ
ENL PERS M	ME S9	o.	1)4455	252,	11399	SF		۵	900	ž
ENL PERS M	HE SS	a	04468	252.	11399	SF	#	٥	900	ž
ENL PERS MESS	88	۵	04470	252	11399	SF	-4	٥	800	Z
ACH - SUP B	9118	o.	04450	215	12194	SF	-	U	c	
ACH - SUP E	9778	۵	D445E	215	12193	SF		υ	•	
AEM - SUP	9418	۵	1)4464	239	12393	SF		ပ	•	
ACH - SUP	910	۵	04473	215	12194	SF		υ	0	
UNIT CHAPEL		۵	04483	317	7562	St	-	۵	300	SE
GYMNASILM		۵	04480	500	20457	SF		٥	c	
LIBRAPY MAIA	٤.	۵	114275	0	14400	SF	#4	¥	c	
EXCH MAIN RETL	RE 1	۵.	04235	0	727119	SF		ø	c	
THFAT W/STAGE	AGE	Q.	04230	0	15049	SF	-	æ	1000	SE
HCSPITAL		C.	04385	15257	366549	SF	€	ပ	•	0.0
OPEN MESS OFF	0FF	۵	14368	0	24192	SF	-	۵	c	

Table 84 (Cont'd)

UNIT

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PAGE					TOTAL CAPACITY	6	134	115	63	63	55	63	0	0	6	c	0	0	6	c	•	c	c	0	c	88	110
£					WALL MATERIAL (œ	ပ	ပ	0	0	ပ	۵	I					υ	۵				۵	α	Q	a	r
					NUMBER FLOORS	4	м	m	ю	m	ю	м		~	~	2		~	2	2	~	^	٥.	~	,	~	*7
				:::	UNIT MEASURE	SF	ŞĘ	SF	SF	SF	St	SF	SF	SF	SF	SF	SF	ŞF	SF	SF	St	Şt	SF	SF	SF	SF	SF
CCRD FORT		•		(1980) • • • • • • • • • • • • • • • • • • •	TOTAL AREA	80590	19011	19011	10199	9804	9933	9804	5820	39446	5300	15592	14578	12634	8692	14535	14521	14517	12006	12420	8124	15574	22450
MILITARÝ REAL PROPERTY AT (CRD FOR	TATE 063090	ACCUISITION DATE FCREAT	NG PARAMETERS	TION/BUILT, TR	ACGUISITION COST (SK)	1082	615	615	332	319	323	319	248	2084	289	720	673	583	411	684	684	484	498	531	337	1235	1064
OF MILITARÝ SEA	1 30 ST	ACCUISIT	SCHEENING	MINIMUM AREJ, SC FT,	BUILDING / FACILITY NC	04240	04386	04387	04791	04793	04797	56440	03628	00527	00500	01483	01489	01499	04495	04499	04504	04512	04536	04544	04548	14309	13420
VENTCAY				IWI	TYPE	a .	a.	۵	œ.	Q.	۵	u	¢.	0.	Q.	œ.	۵	a.	œ.	Œ	œ.	Q.	•	ď	o.	C.	ů.
SCREEMEL INVENTORY OF					CATEGORY DESCRIPTION	CCHHISSARY	ОТНЕЯ	OTHER	ОТНЕЯ	ОТНЕЯ	ОТНЕЯ	ОТНЕЯ	Bh ADM - CLRM	MAT AC HG ORG	MCTOR REP SHOP	MCTOR REP SHOP	MCTOR REP SHUP	MCTOR REP SHUP	MCTOR REP SHOP	MCTOR REP SHOP	MCTOR REP SHOP	MCTOR REP SHOP	MCTOR REP SEUP	MCTOR REP SHOP	MCTOR REP Styp	DENTAL CLINIC	31 4FR
					CATEGORY CODE	74021	06102	72190	72190	72190	72190	72190	17151	21110	21410	21410	21410	21410	21410	21410	21419	21410	21410	21410	21410	54010	72190
					ACOSTA LATE	73	74	. >/	74	7.4	74	74	"	"	11	7.7	11	11	7.7	11	1,1	1.1	"	11	11	11	11

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Table B4 (Cont'd)

		SCREENEL INV	ENTCRY	CREENE <u>r</u> inventray of Military Real property at (Or _d fort	L PROPERTY AT	CORD FORT			2	PAGE	367
				AS OF E	AS OF TATE 063080						
				ACCUISIT	ACCUISITION DATE FCREAT	•					
				SCREEN	SCREENING PARAMETERS						
			rwr	MINIMUM AFED, SC FT	TION/BUILT, TR.	(3000)+ (1980)+ (200)+	• • •				
ACUSTA EATE	CATEGORY COCE	CATEGORY CESCRIPTION	TYPE	BUILDING / FACILITY NO	AGGUISITION GOST (SK)	TOTAL AREA	UNIT MEASURE	NUMBER FLOORS	WALL MATERIAL	TOTAL CAPACITY	UNIT
"	72190	OTHER	۵	03621	1064	22439	SF	n	I	110	Z
"	72150	OTHER	a .	03623	1064	22439	SF	m	x	110	Z
"	72330	AEM - SUP BLNG	۵	03640	862	29022	SF		υ	6	
"	74918	UNIT CHAPEL	o.	04601	515	7820	SF	- 1	I	300	SE
11	74059	PC MAIN	۵	04225	226	5216	SF	-	۵	•	
78	17110	AC TRAINER BLDG	۵	00521	655	7222	SF		œ	0	
7.8	17151	BN ADM - CLRM	a	03629	352	5820	SF		I	•	
7.6	17151	BN ADH - CLEM	۵	03630	352	5820	SF		1	0	
7.6	21114	FL MNT AC HG	o.	00507	2045	64920	Ş	2	ပ	c	
7.6	72190	OTHER	۵.	03625	701	22439	St	ю	x	110	ž
7.8	72190	OTHER	a	03627	701	22439	SF	m	I	110	Z
7.E	72150	OTHER	Q.	03631	701	22439	SF	ю	I	110	ž
7.8	72150	OTHER	۵.	03632	701	22439	SF	ю		110	Z
7.8	72190	OTHER	۵	93639	701	22430	SF	ю	I	110	ž
3.6	72190	OTHER	Q.	03636	701	22439	SF	ю		110	ž
7.8	72190	OTHER	۵	03638	701	22439	SF	ю	I	110	ž
7.6	72210	ENI PERS MESS	٥	03641	1540	13887	35		I	845	ž
7.8	72330	ACM - SUP BLDG	a.	03643	1056	29022	SF		υ	6	
7.6	74950	EXCH BRANCH	D.	03642	345	7191	Ş		x	0	

Table B5

Listing of Screened Real Property Inventory by Acquisition Cost

SCPEENEN IMVENIORY OF MILITAOY WEAL, PRUSENTY AT LURD FURI AS UF WATE U63080	ENIORY OF MILITA?Y AS	OF MILITAPY AS	. K	HEAL CRUPERTY OF DATE 063080	TY AT (ORU 80	F 04 7		2		6 A R
			ACRUISIT		FORMAT #9					
			SCHEEVIVE		PARAMETERS					
			MINIMUM AREA, SO FT	4 FT	11 YR	(3000) (1986) (1986)				
CATEGO TY COVE	CATEGORY DESCHIPTION	TYPE	BUTLDING / FACILITY NO	TOTAL	UNIT YEASURE	YEAN BUILT	40 38EK	WALL MATERIAL	CAPACITY	UNIT
51010	HQSFITAL	2	04345	366989	S.	71	s 0	U	0	90
17190	BN CLASSROOMS	2	04830	5627	36	7.			0	
83110	SEWAGE TRMT PL	3 _	02076	3942	SF	65		U	164500	E E
21110	MNT AC HG OPG	ı	00527	39448	SF	7.7	~		6	
21114	FL MUT AC HG	2	20520	64920	SF	78	~	ь	0	
72210	ENL PERS MESS	2	03641	13887	Si	78	-1	Ŧ	845	Z
72190	OTHER	2	04782	42017	36	**	•	Þ	132	Z
72190	OTHER	a .	04552	42017	Sf	4.0	4	E.	132	Ī
72190	OTHER	2	0 4792	42017	SF	*	•	a	132	Ī
721 90	OTHER	a .	04580	42017	SF	7	•		132	ž
54010	DENTAL CLINIC	1	04399	15524	SF	7.2	8	r.	82	9
72190	OTHER	2	0.4584	40653	S.	54	•	£	132	Ĭ
72190	OTHER	Q.	04530	42017	SF	24	4	r	132	r E
72190	OTHER	2	04556	40653	SF	4.	4	E.	132	Z I
72190)THER	a .	04592	40653	Şŧ	3.4	•	e.	132	Z
73015	CONFINEMENT FAC	2	04953	55487	SF	53	~	O	6	
72190	ОТИЕК	2	04596	40053	SF	54	•	r	132	ř
72190	отнер	2	04962	42017	1 20	4	•	ŗ,	132	Ĭ
72190	ОТНЕЯ	7	กสร6ก	40653	SF	4.	•	r	132	Ĭ
74140	OTHEF	7	04786	47673	36	\$	•	n	132	ž
72170	01HER	7	N4726	46653	SF	5.4	4	r	132	ž
72190	отнеп	7	FA704	43653	ţ	47	•	۲	132	ž

Table B5 (Cont'd)

		SCREEVED INV	VENTORY	FEEVEN INVENTORY OF MILITARY REAL PRUPERTY AT (URU FUM <u>I</u>	16 PRUPER	TY AT (URU	I NO I		=		PAGÉ	363
				1 30 EA	OF DATE 063080	0.00						
				ACG'ISIT	ACC 'ISITION CUST FORMAT	FORMAT #5						
				SCREETING	ING PARAMETER	ETERS						
			± W ¥	HINIHUM AREA, SO FT	FT TION/BUI TION COST	1. YR	(1980)* (200)* (200)*					
ACUSTR	CATE404Y CODE	CATEGORY DESCRIPTION	TYPE CUNST	BUILDING / FACILITY ND	TOTAL AREA	UNIT MEASURE	YEAK BULST	4U 4BEK	WALL MATERIAL	TOTATOR	UNI J HEASŲRE	
	72190	OTHER	۵	04778	43653	SF	40		a	132	ŗ	
	72190	OTHER	2.	04564	436>3	36	7.	•	F	132	Z I	
	74021	CHMISSARY	1	04240	9,609	Se	7.3	-	Œ	c		
	72190	0 THER	ı	03620	42439	SF	7.	ю	s	110	I.	
	72190	OTHER	1	03621	42439	36	77	m	Ŧ	110	ř	
	72190	отнек	7	03623	42439	SF	7.	•	-	110	ř	
	72330	AUM - SUP BLDG	<u>.</u>	03643	22062	S.	7.8		6	6		
	72190	OTHER	1	04554	10653	ş	54	•	E C	132	r	
	72190	OTHER	1	04558	49653	SF	4.	*	B	132	Ĭ	
	72190	ОТНЕР	1	04594	40653	35	**	•	B	132	ř	
	72190	OTHER	1	04586	40653	S.	54	4	D	132	ĭ	
	72190	OTHER	1	04556	40653	ş	4.	•	c	132	P.	
	72190	OTHER	1	04784	40653	S.	4.	•	C	132	Z Z	
	72190	OTHER	r	04582	42653	ş	4	•	e.	132	r r	
	72350	AUM - SUP BLOG	1	03640	33025	SF	7.7		υ	6		
	21110	TINT AC HG ORG	1	01524	36007	SF	61	8	U	6		
	74047	OPEN HESS NGD	ı	04760	35613	SF	65	4	r	6		
	72190	OTHER	2	14466	40.387	St	7.0	5 7	t.	134	E	
	72190	01HER	r	04467	46387	Sf	7.0	m	۲.	194	E	
	72140) THER	ı	0.4451	40587	<u>ئ</u> ا	7.0	ю	e.	134	Ĭ	
	721.90	rihep	7	04452	40587	Ş	7.0	~	Ŀ.	134	ř	
	72190	9THER	1	64453	41587	Şŧ	7.0	•		194	Z	

Table B5 (Cont'd)

			9	ME CONTRACT OF THE PROPERTY AT CORP. FOR	710000	14 AT (1981)	J. KG.		2		495 Hibyd
		2000			DATE 063980		•				
				ACUTISTEDA	CUST	FORMAT 05					
				SCHEENTAG	144 PARAMETERS	ETERS					
			รพั <i>ร</i>	MINIMUM AREA, 30 FT	FT TOWARD	7, YR	(1980)-				
Acted	CATEGOAY CODE	UESCHIPTION	TYPE CUNST	BUILDING /	TOTAL	UNIT 1EASURE	VEAN BUIÇT	ACABEN FL 2024S	HATERL MATERIAL	TOTAL	UNIT HEASORE
785	72190	OTHER	2	04456	40987	ş	7.0	ю	E.	194	Z I
785	72190	DIHER	a	04457	40387	ŞĘ	70	м	E	134	E.
785	721 30	OTHER	1	04469	40987	SF	7.0	m		134	F
184	72111	EM BK W/O MS	1	04471	40987	SF	7.0	m		194	2 2
184	72111	EM BK 4/0 MS	r	04472	40501	ŞĒ	7.0	••	r	134	ř
750	21114	FL HNT AC HG	a .	00533	35000	S	24	~	C 1	0	
720	21410	NUTOR REP SHOP	2	01483	15572	SF	7.7	~		0	
701	72190	OTHER	<u>a</u>	62920	32459	SF	7.8	m	Ŧ	110	ř
701	72190	OTHER	1	03627	42439	SF	78	n	3 -	110	Z Z
791	72190	OTHER	1	03631	42439	SF	7.8	n	I	110	ř
101	72190	OTHER	1	03632	42439	SF	82	m		110	Z.
791	72190	OTHER	a.	63635	42459	ş	7.8	n	Ŧ	116	ř
/01	72190	OTHEP	2	03636	42439	tin in	78	ю		110	ž
701	72190	OTHER	a .	n3638	42439	SF	7.8	m	=	110	7 E
00/	72110	EM HKS W/MESS	Ŧ	04440	42017	SF	46	•	e.	143	Z
+ 86	21410	MUTOP RFP SWYP	1	11499	14535	SF	11	8		6	
4 80	21410	MUTOR REP SHOP	3.	04506	14520	SF	7.7	8		c	
984	21410	NUTUP REP SHOP	1	r4512	14517	2,4	11	2		6	
978	74008	EM SEMVICE CLUB	1	64630	317/0	3,6	9 5	-	۲,	6	
679	74016	PUST CHAPEL	1	04280	24670	Sign	8.Z	-	r,	630	S)
673	21410	HUTUR PEP SHIP	ì	61450	14579	35	7.7			6	
540	17110	AC TFAINER 9LUG	1	68521	7222	35	9.6		t?	c	

Table B5 (Cont'd)

						•						
		SCREENED INVENTORY OF	/ENŢŪBY	OF HILITARY HEAL PRUPERTY AT CORD FOKI	L PRUPER	TY AT CURI	FORT		=		M.	0
				AS 06 1	UATE 093080	980						
				AC9 JIST T 134	CUST	FORMAT #5						
				SCREEVING	ING PARAMETERS	ETERS						
				MINIMUM AREA, SO FT	106/VOIT	1 YR	(3000) (1980) (200)					
ACUSTA	CATEGO 3Y	CA TEGORY UESCAIPTION	TYPE CONST	BUTLDING / FACILITY ND	TOTAL APEA	UNIT MEASURE	YEAN BUILT	4049ER	WALL MATERIAL	TOTAL	UNIT MEASQRE	
915	72190	OTHER	٥.	38540	15011	SF	*	м	ti	134	Ĭ	
¢1è	72190	OTHER	3.	04397	11061	SF	74	ю	ts	115	ž	
006	74008	EM SERVICE CLUB	a .	62075	51882	36	Ð.	ю	4	6		
283	21410	HUTUP REP SHOP	2	01495	12654	SF	11	2	υ	6		
186	21410	NOTOR PEP SHOP	2	04544	12828	SF	7.1	8	E.	6		
415	74018	UNIT CHAPEL	2	04601	7820	Sf	77	-	Ŧ	300	S	
200	74054	GYMNASIUM	2	04480	14408	SF	20		ស	0		
964	21410	MOTOR REP SHOP	•	04538	12000	SF	7.7	~	n	•		
402	21110	HNT AC HG 043	ø.	0.051.0	21497	SF	20	~	Ð	•		
00	5,010	DUNTAL CLINIC	2	04787	12743	SF	•	-	E	82 8	8	
949	72110	EN HKS W/MESS	<u>a</u>	04430	42017	ž	24	•	E.	143	£	
411	21410	HOTOR REP SHOP	2	04495	2682	SF	11	2		6		
586	73030	FIXED LAUMDRY	-	02068	49140	, S	#		∢	0		
452	17151	BN ADM - CLRM	1	p3629	5820	S.	78		æ	Đ		
452	17191	BN ADM - CLP'1	2	03630	5820	š	78	,	Ŧ	0		
744	72110	EM BKS N/MESS	2	r4442	43653	SF	94	•	D.	143	£	
447	72110	EN BKS W/HESS	-	04446	40653	35	46	•	Ð	143	r E	
445	74020	EXCH SRANCH	2	C3642	7191	S.	78	ન	Ŧ	c		
*	72110	EN HKS W/4ESS	2	64432	\$693	ŝ	94	•	E.	143	ř	
**	72110	EN HKS W/MESS	,	14434	47653	ŞF	24	•	E.	143	ř	
**	72110	E.I BK3 1/4653	ı	F4436	40653	ż	4	•	6	143	r T	
044	72110	EM BKS W/MESS	ı	2444	42653	35	4	•	E	143	r T	

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2	
SUPERMED INVENTORY OF MILITARY MFAL PROPERTY AT CORD FOME	SECTION TO SE

J9 V d

ACOUISITION CUST FORMAT #5

HINIMUH AKSA, SO FT ------- (3000)*
EARLEST ASOUISITION/BULLT, FR --- (1984)*
MINIMUM ACBUISITION USST, SK --- (200)*

			I	MINIMUM ACCURENTION COST, SK	10M COST	NX	(200)				
ACUSTA CUST	CATEGORY	CATEGONY DESCHIPTION	TYPE	BUILDIYG / FACILITY YO	TOTAL	UNIT YEASURE	YEAK BULLT	404BER FL304S	WALL MATERIAL	TOTA_ S4PACITY	UNIT MEASURE
441	44211	AC ACC PTS SUPL	3 .	00535	27456	Sf	6 3			0	
537	71124	FM CAPE CG - WU	a .	ຄຣີສໆຄ	3379	ŞĒ	20	-4		2	V
937	71124	FM CAPE CG - WO	2	16301	3379	SF	30	-		2	Ā
337	21410	MUTOP PEP SHOP	1	04548	8129	ŞĘ	77	N	<u>.</u>	6	
280	72190	OTHER	1	04791	10199	SF	74	ю	E.	53	Ĭ
526	72190	OTHER	1	14797	£\$60	ŞĒ	**	n	ย	35	ĭ
\$24	74077	THEAT WAS STAGE	2	04789	14461	SF	56 8	α	r.	1002	80. (C)
920	21885	INT SH GEN PINP	3 .	04900	23296	SF	90	-1	છ	E	
919	72190	OTHER	•	04793	9804	ŞĒ	7.4	ю	B	K 9	ŧ
319	72190	OTHER	2	66421	9804	35	74	•9	E	63	£
317	74018	UNIT CHAPEL	3.	04483	7562	SF	7.0	+1	ra Ca	333	6
\$15.	72410	BUG 1:11. MALF	ı	04360	14269	SF	53	ю	ပ	1	Z E
.400	72410	BOO MIL MALE	2	04361	13843	35	53	m	O	7	Z Z
\$04	72410	BOG PIL MALE	7	04362	13843	SF	53	۳	U	•.	ž
495	72410	BOO MIL MALE	7	n4363	\$2022	SF	26	•	to	a a	r E
482	13180	TEL EXCH PLN3	2.	1425 €	13089	ğ	53	5	t o	င	
682	21410	NUTOF REP SHOP	1	ui 590	5300	SF	7.7	8		5	
461	72410	BOO FIL MALE	1	6436*	15938	r.	99	8	e)	•	Z
461	72410	פסס ננר מערפ	2	14356	15935	SF	94	cv	to	0.	ř
452	72210	ENL PEPS MESS	ı	54450	11349	şç	7.0	1	r _.	600	7 2
\$\$ 5	72210	ENT PEPS HESS	ı	04455	11343	š	7.0	н	ŗ	C C E	E S
452	72210	ENL FEPS MESS	2	.444!!	11399	50	70	н	ŗ.	930	7

Table B5 (Cont'd)

		SCREENED INVE	ACT NA	SCREEVED INVENTORY OF MILITARY REAL PROPERTY AT (UR)) FOM	L PRUPERT	Y AT CURI	FOR		2		PAGE 367	~
				A3 04 E	AS OF DATE U63380	0						
				ACCUISITI	ACCUISITION COST FORMAT #5	ORMAT #5						
				SCREEVE	SCREEYING PARAMETERS	TEMS						
				HILIBUH APEA, SO FT	FT TION/BUIL 184 COST,	T, YR	(3000) (1940)					
C4417	CATEGO3Y CODE	CATEGORY DESCRIPTION	CONST	BUTLDT49 /	TOTAL AREA	UNIT MEASURE	YEAK BULLT	AUSBER FL 3049	MATERIAL	CAPACITY	UNIT HEASQRE	
242	72210	ENL PERS HESS	2	04470	11399	SF	70		ь	/ 8 00	£	
842	1/191	BN ADH . CLR"	2	03628	5820	76	77	-4	Œ	6		
94%	44220	GEN FURP HHSE	<u>a</u> .	02063	31223	SF	2.5	-	6	6		
622	72330	รัตาม สกร - พก¥	2	1464	12393	SF	70		b	0		
(32)	74072	INDR SULM POOL	٥.	. 02237	24937	SE	‡	ᆏ	E	6		
\$30	74029	PO MAIN	3 -	14225	5216	S.	11	~	D	0		
336	74018	UNIT CHAPEL	a.	04783	7898	70	28	-4	Þ	300	SE	
415	61020	AUM GEN PURP	2	02778	37945	ş	#	~	∢	0		
\$12	72350	AUM - SUP BLOG	1	04450	12194	S	70	-4	υ	0		
413	72350	AUM - SUP BLOG	2	04458	12193	ş	20		U	6		
415	72330	AUM - SUP BLOG	2	04473	12194	36	7.0		ບ	6		
205	14186	R81/RDE HO 9LUG	2.	n4463	1616	SF	70	ю	E.	0		
401	44271	GEN STOR FH	- ·	02459	24180	SF	‡	-	∢	6		
	74012	BONLING CENTER	•	03895	20160	5	90	#	£	6		
	74041	LIBRARY HAIN	3 _	04275	14400	36	7.0	-	×	6		
	74048	OPEN HESS OFF	7	p436A	24192	SF	7.7	-	a	6		
	74052	EXCH SVC STA	2.	04220	6147	25	4	-1	r,	6		
	74023	EXCH MAIN RETL	a.	04235	63121		7.0	-	(7	ŧ.		
	74076	THEAT W/STAGE	1	n4230	15908	35	7.0		Œ	1000	Se	

Table 86

Listing of Screened Real Property Inventory by Building Area

The control of the		SCrFF	SCREEMET THVENTORY OF P	HILITA	MILITARY REAL PROPERTY AT LORD FOHT	Y AT CORD I	FORT			<u>.</u>	# D V d	362
######################################				₹		0						
#YVINUM AREA, SUFT -1				Œ	AREA							
HANDER Part Factor Fac				ો		TERS						
HOSPITAL P			TO YES	HUM ARE	A SQ FT -2-3-	[H]	3000)• 1980)• (200)•		,			
HOSPITAL P 04345 15257 71 8	JNIT	CATEGNAY COUE	CATEGORY PESCRIPTION	TYPE	BUILDING / FACILITY 10	ACQUISITE COST		EAR JILT	NUMBER FLOORS	4ATERIAL	TOTAL CAPACITY	UNIT
COTHISSARY P		51610	HOSPITAL	c	04385	15257	-	7.	œ	υ	•	C
E EYZH HAIN RETL P 04255 1 FL HNI AC H3 P 004053 1129 53 2 2 COTIFINEMENT FAC P 04453 1129 53 2 2 EN SERVICE DLUB P 02075 6000 43 3 EN SERVICE DLUB P 02075 600 44 44 44 44 44 44 44 44 44 44 44 44 4		74621	COTHISSARY	۵	04249	1082		8,	4	e	0	
FL HNT AC H3 P 00507 2045 73 2 CONFINEMENT FAC P 04953 1129 53 2 CONFINEMENT FAC P 04953 1129 53 2 CONFINEMENT FAC P 02075 600 43 3 5 CONFINEMENT FAC P 02075 600 43 3 5 CONFINEMENT P 02088 383 44 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		74353	EYSH MAIN RETL	۵	04235		_	£	¥	e	o	
EN SERVICE DLUB P 04953 1129 53 2 6 EV SERVICE DLUB P 02075 600 43 3 9 FIXED LAUNDRY T 92068 363 44 1 10 EV BKS W/MESS P 04430 446 54 4 10 OTHER P 04562 1274 54 4 10 OTHER P 04562 1274 54 4 10 OTHER P 04562 1243 54 4 10 OTHER P 04452 1243 54 4 10 OTHER P 04452 1243 54 4 10 EV BKS W/WESS P 04452 344 54 4 10 EV BKS W/WESS P 04442		21114		D .	30507	2045		5	8	υ	0	
6 EM SERVICE CLUB P 02075 600 43 3 6 EM BKS M/MESS P 04430 446 54 4 6 CTHER P 04440 700 94 4 6 OTHER P 04562 1274 54 4 6 OTHER P 04562 1274 54 4 6 OTHER P 04562 1274 54 4 7 OTHER P 04562 1334 54 4 8 OTHER P 04562 1334 54 4 9 OTHER P 04562 1334 54 4 9 OTHER P 04562 1334 54 4 9 OTHER P 04452 1334 54 4 10 OTHER P 04432 344 54 4 10 EW BKS M/WESS P 04432 344 54 4 10 EW BKS M/WESS P 04442 344			CO FINEMENT FAC	D.	04953	1129		53	8	ti	•	
FIXED LAUNDAY		74063	4 SERVICE	n	02075	909			ю	∢	•	
EM BKS M/MESS P 04433 446 54 4 D CTHER D 04440 700 94 4 D OTHER P 04562 1102 54 4 D OTHER P 04593 1147 54 4 D OTHER P 04593 1344 54 4 D OTHER P 04432 1344 54 4 D EWENTS M/WESS P 04434 344 54 4 D EWENTS M/WESS P 04444 344 54 4 D EWENTS M/WESS P <td></td> <td>73039</td> <td>FIXED LAUNDAY</td> <td>-</td> <td>32368</td> <td>383</td> <td></td> <td>=</td> <td>#</td> <td>*</td> <td>•</td> <td></td>		73039	FIXED LAUNDAY	-	32368	383		=	#	*	•	
DEM BKS W/MESS P 34440 700 94 4 DOTHER P 34562 1274 54 4 DOTHER P 04583 1243 54 4 DOTHER P 04583 1243 54 4 DOTHER P 04583 1243 54 4 DOTHER P 04582 1243 54 4 DOTHER P 04482 1243 54 4 DOTHER P 04482 1243 54 4 DOTHER P 04482 344 54 4 DOTHER P 04482 344 54 4 DOTHER P 04483 344 54 4 DOTHER P 04483 344 54 4 DOTHER P 04443 344 54 4 DOTHER P 04444 344 54 4		72110	W/WES	•	04433	446		*	•	6	143	¥
0 THER P 04552 1274 54 4 0 OTHER P 04562 1102 54 4 0 OTHER P 04593 1243 54 4 0 OTHER P 04593 1147 54 4 0 OTHER P 04792 1243 54 4 0 OTHER P 04452 1243 54 4 0 EMBKS WAMESS P 04432 344 54 4 0 EMBKS WAMESS P 04434 344 54 4 0 EWBKS WAMESS P 04442 344 54 4 0 EWBKS WAMESS P 04444 <		72110		•	34440	700	•	*	4	6	143	ž
0 074ER P 04562 1102 54 4 0 074ER P 04583 1243 54 4 0 074ER P 04593 1147 54 4 0 074ER P 04702 1334 54 4 0 074ER P 04432 344 54 4 0 EH BKS M/MESS P 04434 344 54 4 0 EH BKS M/MESS P 04434 344 54 4 0 EH BKS M/MESS P 04434 344 54 4 0 EH BKS M/MESS P 04446 344 54 4 0 EH BKS M/MESS P 04446 344 54 4 0 EH BKS M/MESS P 04446 344 54 4 0 EH BKS M/MESS P 04446 344 54 4 0 EH BKS M/MESS P 04446 347 54 4 0 EH BKS M/MESS P 04446		2190	01HER	۵	34552	1274	•	*	4	0	132	7
0 OTHER P 04589 1243 54 4 0 OTHER P 04599 1147 54 4 0 OTHER P 04782 1334 54 4 0 EMBKS MAMESS P 04452 344 54 4 0 EMBKS MAMESS P 04434 344 54 4 1 EMBKS MAMESS P 04434 344 54 4 2 EMBKS MAMESS P 04434 344 54 4 2 EMBKS MAMESS P 04444 344 54 4 3 EMBKS MAMESS P 04444 344 54 4 4 EMBKS MAMESS P 04444 344 54 4 5 EMBKS MAMESS P 04444 344 54 4 6 EMBKS MAMESS P 04444 344 54 4 7 EMBKS MAMESS P 04444 347 54 4		72199	OTHER	D.	04562	1102	.	7	•	n	132	ž
0 THER P 0 4787 1147 54 4 n 0 THER P 0 4782 1334 54 4 n 0 THER P 0 4432 344 54 4 n EH BKS W/MESS P 0 4434 344 54 4 n EH RKS W/MESS P 0 4434 344 54 4 n EH RKS W/MESS P 0 4443 344 54 4 n EH RKS W/MESS P 0 4443 344 54 4 n EH RKS W/MESS P 0 4444 344 54 4 n EH RKS W/MESS P 0 4444 344 54 4 n EH RKS W/MESS P 0 4444 344 54 4 n EH RKS W/MESS P 0 4444 347 54 4 n EH RKS W/MESS P 0 4444 347 54 4		72190	014ER	a	0458.)	1243	υ,	*	•	6	132	Z
OTHER P		72190	0₹4ER	۵	04593	1147	•	7	4	6	132	Ž
Davier Page		72140	01:4ER	c	04782	1334	•	*	4	0	132	Z
EM BKS M/MESS P 04452 344 54 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5		72190	OTILER	E.	24792	1243	-	7	•	0	132	ž
EN PKS W/WESS D 34434 344 54 44 5 4 4 5 4 4 5 4 5 4 4 5 5 4 4 5 5 4 5 4 5 5 4 5		72110	* BKS W/MES	۵	04432	344	•	ž	•	n	143	Ī
E		72110	FIKS	c	14434	344	•	•	•	c	143	#
E		72113	: EKS	۵	34436	344	•	₹	•	C	143	ž
TET UKS M/VESS F 14444 344 54 4		72115	5 X	a.	24442	347	•	+	4	C	143	ž
TEN 11KS 4/VESS T 5446 347 54 4		72117	S ¥ :: ::	د	14444	344	•	*	₩.	6	143	ž
		7211	IIKS 4/VE	Ĺ	24446	347	•	£.	₹	n	143	ž
TO THE PERSON OF		77230	ŋ* ı+R	c	14354	1000	•	*	•	ŗ.	132	£

Table B6 (Cont'd)

M M7	CAPACITY WEAS
s	HABL CAPA
	PLOORS 44
FORT 3000)• 1960)• 5200)•	VE4R 3UILT
<u> </u>	ACOUISITION COST
OF MILITARY REAL FROMERTY AT (OR AS OF DATE 063080 BJILDING AREA RORMAT #6 SOREWING PARAMETERS HINIMUM AREA, SO FT	BUILDING /
HILITARY RE FOREST STREET STREET STREET AGOUIST	TYPE BU
FENTORY OF I	CATEGORY NESCHIPTION
. F. C. B. L. M. L	
u 0	CATESONY COUE
	JNIT
	TOTAL AREA

Table B6 (Cont'd)

		SCREE	REFNET INVENTURT OF MILITARY REAL PROPERTY AT (ORD FOHT	HILİTAR	Y REAL PHOPEAT	Y AT CORD F	ORT		2	P A 0 6	7 90
				₹ 9	3 OF DATE 063080	0					
				2	RUILDING AREA EORMAT	RHAT #6					
				S	SCREEVING PARAMETERS	TERS					
				HUM ARE TEST ACT HUM ACT	HINIMUM AFEA, SO KT		130003 139803 12003				
TOTAL APRA	UNIT MEASURE	CATEGORY	CATEGORY	TYPE	FACILITY 40	ACGUISITION COST	N VEAR	NUMBER FLOORS	MALL 447648AL	TOTAL	UNIT MEAS
40587	Şŧ	72190	01HER	D.	04457	785	73	ю	0	194	¥
1000	ş	72193	OTHER	۵	04466	785	70	ю	6	194	ž
40587	St	72190	OTHER	£	04467	785	7.0	n	Q	194	ž
40587	b ,	72190	OTHER	•	04460	785	7.0	n		76.7	ž
39446	ů,	21110	HUT AC HG ORG	•	00527	2084	11	~		0	
37945	٠ ئ	61053	ADM GEN PURP	۵	02798	215	7	~	<	0	
36007	ş	21110	MNT AC MG DRG	Þ	00524	974	61	~	U	0	
35612	ş	74047	OPEN MESS 400	•	04260	900	69	-	0	•	
35000	ž.	21114	FL MNT AC HD	•	00533	756	63	~	U	•	
31770	3 0	74068	EM SERVICE CLUB	۵	04600	678	? 9	-	۵	•	
31223	ş	44220	GE'I PURP WHSE	n.	52063	246	25	-	ပ	0	
22462	SF	72330	ADM - SUP BLDG	0.	13640	862	11		O	0	
28082	1 50	72330	Ant - SUP 9LDG	D.	03643	1056	£		D	•	
27456	le,	44211	AC ACC PTS SUPL	o.	00535	341	63			•	
24937	S	74072	INDR SHIM POOL	۵	52237	235	*	-	G	0	
24670	e.	74016	POST CHAPEL	D .	04280	679	5.3	-	a	909	#
24192	Š	74643	OPEN MESS OFF	۵	04368		7.7	-	0	0	
24100	S	4427;	GF'I STON FH	•	02450	201	41	-	∢	0	
23296	19 S	21685	M'T SH GEN DUPP	۵	04700	320	53	-	t	0	
55436	۵,	72191	OTHER	۵	13530	1064	7.7	ы	Ŧ	110	ž
22439	S.	72190	07'1ER	c	33521	1064	11	m	7	110	Z Z
22439	3 5	72197	OTIFR	E.	03623	1064	11	m	Ŧ	110	Z E

Table B6 (Cont'd)

		SCRFE	SCRFEWER INVENTORY OF HILITARY REAL PROPERTY	HILITA	Y REAL PROPERT	IY AT CORD FORT	FORT			2	PASE	365
				A	3 OF DATE 063080	9						
				Ē,	DUILDING AREA FORMAT	SHAT #6						
				Ŋ.	SCREEVING PARA JETERS	TERS						
			TU I	ITHIN AND ITHIN ACT	HIVINIH AREA, SO FT		(1980) • (2001) •					
FOTAL FPA	JA IT MEA SURE	CATEGO"Y CODE	CATEGORY RESCRIPTION	TYPE	PUILDING / FACILITY NO	ACOUISITION COST		VEAR 301LT	NUMBER	MALE MAN	TOTAL CAPACITY	UNIT
22439	ų. S	72190	OTHER	۵	03625	701		7.9	м	T	110	ž
5439	SF	72190	01'4ER	œ.	03627	701		7.9	ю	τ	110	ž
53439	Se	72190	OTHER	D.	03631	701		7.9	m	т	110	¥
52439	Se	72190	OTHER	D.	63632	707		7.9	ы		110	T.
2439	S	72190	OTHER	٥	03635	707		7.9	n	Ŧ	110	ž
32439	S	72190	OTHER	n	03636	701		7.9	m		110	ž
2439	ŞE	72190	OTHER	۵	03638	701		7.9	ю	₹	110	ž
2053	Sę	72410	BOG MIL MALE	D.	04363	295		5.5	•	u	30	ž
11497	SŁ	21110	MNT AC MG 1996	t.	00910	465		23	~	ပ	0	
1640	SF	74034	GYINASTUM	۵	04480	200		7.0	- 1	0	0	
0100	SF	74012	BOULING CENTER	D.	03895			6.5	-	6	•	
11061	S	72190	01HER	۵	04386	619		7.6	n	U	134	ž
9011	S	72190	OTHER	٥	14387	615		7.4	n	U	115	Ī
9836	S	72413	RNJ HIL MALE	D.	04364	261		6.5	8	υ	0	T.
5936	SF	72410	BP3 HIL HALE	۵	04366	261		6.5	8	U	4	ž
5908	SE	74076	THEAT WYSTAGE	ø	04230			7.0	4	60	1000	¥
5592	SF	21410	MOTOR REP S40P	E	11.483	720		11	2		0	
5524	ŭ.	54013	PETTAL CLIME	۵	04390	1235		11	~	G	92	3
4578	Se	2141)	HOTOR REP SHOP	Œ	11480	673		11			0	
4535	ŞF	21410	MUTOR REF S40P	C.	04490	684		11	~		0	
14720	ş.	21417	HATOR REP 540p	C.	34506	684		11	2	,	0	
4517	Se	21419	MATAR PEP SHOP	ō.	34512	484		11	€:		•	

Table B6 (Cont'd)

		SGREE	SCREENED INVENTORY OF MILITARY REAL PROPERTY AT (ORD FORT	HIL ITA	2Y REAL PROPERT	TY AT CORD	FORT		2	PAGE	366
				*	AS OF DATE 063080	0.0					
				င်	GJILDING AREA KORMAT	SRMAT #6					
				ທ່	SCREEUING PARAMETERS	TERS					
			IN I	HUH ARE	MINIMUM AREA, SO FT		(3000) # (1980) # \$200) #				
TOTAL AREA	JNIT MEA SURE	CATEGORY COUF	CATEGORY DESCRIPTION	TYPE	AUTLOING / FACILITY 40	ACQUISITION COST	ON VEAR	"UMBER T FLOORS	HALL	TOTAL CAPACITY	UNI I
14481	S	74677	THEAT AZO STAGE	0.	04789	323	53	2	a	1002	35
14400	, S	74041	LIBRARY HAIN	۵	04275		6,7	-	¥	0	
14209	S	72410	BOO HIL MALE	D .	04360	343	53	n	U	5 .	X X
13867	s.	72210	ENL PERS MESS	D.	03641	1540	7.5	-	7	945	ž
13843	Š	72410	BOJ HIL HALE	ø.	16361	304	53	ю	ပ	7.	ž
13843	Ş	72410	BOD MIL MALE	٥	04362	304	53	m	U	3	X S
13089	Š	13190	TFL EXCH BLDG	0.	04250	289	53	ю	ပ	0	
12820	36	21410	HOTOR REP SHOP	D .	04944	531	7.7	~	٥	0	
12745	Š	54010	DF11AL CLIVIC	n .	94787	460	*	-1	G	92	3
12034	S	21410	MOTOR REP SHOP	•	01495	583	11	· ~	ပ	•	
12393	S	72330	ADM - SUP BLDG	۵	04464	239	7.9		O	•	
12194	S	72330	ADT - SUP BLDG	Q.	04450	215	7.0	#	to	•	
12194	S	72330	ADY - SUP BLDG	۵	04473	215	7.9		U	0	
12193	S	72330	9016 ans - 1.4	D.	04458	215	2.5		ь	•	
12006	SF	21410	HOTOR REP SHOP	٥	34538	498	11	~	C	0	
11399	S	72210	E'L PERS "ESS	E.	25490	252	7.0	**	O	900	Ŧ
11399	Ş¢	7221	ENL PERS 4ESS	D.	04455	252	7.3	#	C	900	7
11399	Š	7221	END PERS MESS	Ľ.	34468	252	7.3	-	c	900	Z
11399	Š	7221	ELL PERS MESS	۵	34470	252	7.9	H	c	990	ž
10195	Š	72190	CT-IFR	C.	14791	332	7.4	n	a	63	7
5646	.	72197	01463	د	04777	323	74	n	ပ	55	ž
9804	۳,	721)	ناد. او ط	c	04793	319	74	€	C	8.9	7

Table B6 (Cont'd)

		SCREE	SCREENED INVENTORY OF MILITARY REAL PROMETTY AT (ORD FORT	HILITA	Y REAL PHOFERY	Y AT LORD FOR	-		2	PAGE	1
				₹	AS OF DATE 063080	9		•			
				6	BUILDING AREA EORMAT	RHAT #6					
				Š	SCREEVING PASAMETERS	TERS					
			EAR A A A A A A A A A A A A A A A A A A A	HUM AR	HINIMUM AREA, SO FT	T.YR (X980)	***				
TOTAL AREA	UNIT HEASURE	CATEGORY	CATEGORY DESCRIPTION	TYPE	Palligia 9	ACCULST TEN	VEAR 901LT	NUM FLOOMS SAGE	14TENT	CAPACITY	MAN S
9864	S	72190	OTHER	ø.	04799	319	*	м	0	63	7
1616	S	14186	RGT/BDE HQ BLDG	•	04463	202	70	ю	a	•	
8482	Ş	21410	MOTOR REP SHOP	D.	04495	411	11	8	c	ø	
8128	š	21413	MOTOR REP SHOP	0.	04948	337	11	œ	o	0	
7898	ų. Ob	74018	UNIT CHAPEL	D.	04788	226	53	-	0	300	*
7820	S	74018	UNIT CHAPEL	n.	0 6 6 0 1	878	11	-	Ŧ	300	a
7562	Sè	74018	UNIT CHAPEL	D .	06483	347:	7.0	-1	0	300	8
7322	Se	17110	AC TRAINER BLDG	•	00521	929	7.9		c ^o	•	
7171	S	74090	EXCH BRANCH	D.	03642	848	7.9	-	Ŧ	•	
6147	Š	74052	EXCH SVC STA	D.	04240		•	-	a	•	
5820	Sign	17191	B" ADM - CLAM	•	13628	248	11	-	Ŧ	0	
5820	Sign	17151	BN ADH - CL3M	D.	62520	392	7.8		Ŧ	0	
5820	SE	17151	BN ADM - CLAM	v	93630	352	7.9		7	0	
5627	Sf	17150	BN CLASSROOMS	D.	04800	4130	54			0	
5500	Se	21410	MOTOR REP 340P	٥	20509	585	11	8		0	
5216	S	74959	Po MAIN	۵	04245	226	11	-	6	0	
3942	SF	83110	SENAGE TRAT PL	۵.	22076	2197	63	-	υ	164500	Ä Ö
3379	Şę	71124	FH CAPE CG . WO	D.	06300	337	* S	#		2	7
3319	S	71124	FH CAPE CS - WO	۵	16391	337	53	-1		٥.	4

APPENDIX C:

SAMPLE REQUEST FOR ADP SERVICES

						<u></u>		
REQUEST F	OR AD	P SERVICE		READ INSTRUCT	TIONS ON RE	VERSE CATE	DATE	
TO:	FROM (Requesting ele	ement of OCE).	HAME & PHONE HO	OF ACTION	OFFICER		
DAEN-DSZ-A		CERL		Dr. James Pr	endergasi	t		
L		CERL		217-352-651	X242			
SECTIO	N I -	ERVICE REC	QUESTED (To	be completed by req		nt of OCE	:)	
HEW/REVISE	!D	MAI	INTENANCE	X SPECIA	AL.	INT	ERHAL	
1 PROPOSED OR ESTABLISH	ED TITL	OF JOS OR 1	YSTEM					
CERL Scree	ening :	System !	5CL1					
2 JUSTIFICATION (Need for	output and	consequences	II approval deni	ed Attach directive II	evelleble)			
Letter dat	ted:	7 Mar 1979	9	eening RPI of		tallati	ons	
I INPUT DATA (Attach copy	of emplica	Me form or toes					INPUT REC	000
	HARDCO	PY DOCUMENT		HINE LISTING	MAGNETIC	TAPE	200,000	
DAEN-REP				b. DISPOSITION OF	INPUT DATA			
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SECTION II - REPORTS CONTROL ACTION 10 OUTPUT CONTROL NUMBER (RCS)				To he completed by				
10 DUTPUT CONTROL NUMBER (RC%)				SIGNATURE OF REPORTS CONTROL OFF DATE				
11 OUTPUT CONTROL EXEMPTION								
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12 COORDINATION	INIT	PHONE NO.	13		P WORKLOAD			
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